

# HUMAN HEALTH BASELINE RISK ASSESSMENT FOR UPLAND SOILS, OPERABLE UNIT 3

LCP Chemicals Site  
Brunswick, Georgia

January 4, 2010



Prepared for:  
**LCP SITE STEERING COMMITTEE**  
Prepared by:  
**ENVIRONMENTAL PLANNING SPECIALISTS, INC  
& Ted Simon, LLC.**



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ASSESSMENT FOR UPLAND SOILS  
(OPERABLE UNIT 3)**

**LCP CHEMICALS SITE  
BRUNSWICK, GEORGIA**

Prepared for:  
LCP SITE STEERING COMMITTEE

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## ACRONYMS AND ABBREVIATIONS

ADD	average daily dose
ALM	adult lead model
ARCO	Atlantic Richfield Company
ATSDR	Agency for Toxic Substances and Disease Registry
bgs	below ground surface
bls	below land surface
COC	chemical of concern
COPC	constituent of potential concern
CSF	cancer slope factor
CSM	conceptual site model
CTE	central tendency exposure
ECAO	Environmental Criteria and Assessment Office
ESSL	Empirical Soil Screening Level
ELCR	excess lifetime cancer risk
EPC	exposure point concentration
EPS	Environmental Planning Specialists, Inc.
EU	exposure unit
GaEPD	Georgia Environmental Protection Division
GI	gastrointestinal
HI	hazard index
HEAST	Health Effects Assessment Summary Tables
HHBRA	human health risk assessment
HQ	Hazard Quotient
IEUBK	Integrated Exposure Uptake Biokinetic (Model)
IRIS	Integrated Risk Information System
LADD	lifetime average daily dose
msl	mean sea level
MWH	MWH Americas, Inc.
NCEA	National Center for Environmental Assessment
NRC	National Research Council
NOAEL	no-observable-adverse-effect-level
PEF	Particulate Emission Factor
PBT	persistent, bioaccumulative, and toxic
PCBs	polychlorinated biphenyls
PAHs	polycyclic aromatic hydrocarbons
PRGs	Preliminary Remediation Goals
PPRTVs	Provisional Peer Reviewed Toxicity Values
QA/QC	quality assurance/quality control
RAGS	Risk Assessment Guidance for Superfund
RBC	risk-based concentration
RBSL	risk-based screening level
RfC	Reference concentration
RfD	Reference dose



RGO	Remedial Goal Objective
RI	remedial investigation
RME	reasonable maximum exposure
ROD	Record of Decision
RPD	relative percent difference
RSL	Regional Screening Level
SADA	Spatial Analysis and Decision Assistance
SSL	Soil Screening Level
SVOCs	semi-volatile organic compounds
SOPs	Standard Operating Procedures
STSC	Superfund Technical Support Center
TPH	total petroleum hydrocarbons
URF	unit risk factor
USEPA	U.S. Environmental Protection Agency
UCL	upper confidence limit
VOCs	volatile organic compounds



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LCP CHEMICALS SITE  
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**EXECUTIVE SUMMARY**

This report was prepared by Environmental Planning Specialists, Inc. (EPS), with technical assistance from Ted Simon, LLC. The report presents the Human Health Baseline Risk Assessment (HHBRA) for the upland soils (Operable Unit (OU) 3) at the former LCP Chemicals facility located in Brunswick, Georgia. This document supersedes previous upland risk assessment drafts and addenda first prepared by Arcadis Geraghty & Miller (1999) and more recently by EPS (2007, 2008, 2009a).

A comprehensive time-critical removal response action was performed across the uplands over the time period of 1994 to 1997. Contaminated soil over more than 30 acres of the site was excavated, disposed offsite, and excavations backfilled with clean purchased soil. The purpose of this assessment is to define the magnitude and probability of on-site threats to human health posed by post removal action levels of chemicals in soil at the LCP property, under current and potential future land use options.

The main upland area was subdivided into four approximately equal-area parcels or quadrants, for the purposes of creating the smaller exposure units (EUs) as requested by the U.S. Environmental Protection Agency (USEPA) Region 4 (USEPA, 2006a). This assessment also includes a fifth EU comprised of the locations of three former offsite refinery storage tanks (i.e., the "offsite tank farm"). Constituents of potential concern (COPC) were selected for each EU, incorporating the latest version (April 2009a) of toxicological properties available from the USEPA Regional Screening Level Table. Several organic chemicals and inorganics were added to the COPC list compared to past drafts of the risk assessment. Quantitative risk characterizations were performed for two non residential use scenarios (Site commercial/industrial Worker and construction or Excavation Worker) as well as a hypothetical future Resident, and an on-site Trespasser. EU-specific exposure point concentrations and risk were calculated with the Spatial Analysis and Decision Assistance (SADA) software package. Toxicity values in the SADA software were updated as needed to match the USEPA Regional Screening Level Table (April, 2009a) and surrogate chemicals provided by USEPA Region 4 for chemicals not listed in this table.

Risk estimations were performed according to a "reasonable maximum exposure" (RME) and for a "central tendency exposure" (CTE), consistent with USEPA Region 4 guidelines (USEPA, 1995b). RME utilizes more conservative assumptions regarding the exposure and therefore USEPA Region 4 considers RME as the high end values on which the remedial decision are to be based (USEPA, 1995b).

For the Site Worker and Excavation Worker scenarios, the computed hazard indices (HIs) under the RME approach result in values at or less than unity (1) for all quadrants, which is USEPA's threshold for non-cancer risk. The corresponding theoretical excess lifetime cancer risk (ELCR) under the RME approach for all EUs is within or below USEPA's acceptable risk range of  $10^{-6}$  to  $10^{-4}$  (USEPA, 1990a; 1991b).

The estimated RME HI for the hypothetical on-site future Resident is under 1 for two of the EUs (northeast part of the site, and the offsite tank farm) and is 2 to 5 for the other EUs, while the ELCR is  $2 \times 10^{-4}$ , or lower (at the upper margin of USEPA's acceptable risk range). CTE estimates were not computed for the future Resident scenario.

The final scenario evaluated is the Trespasser scenario. The RME HI values for all EUs are well below unity. The corresponding ELCR under the RME approach falls in the  $10^{-6}$  to  $10^{-7}$  range.



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**1.0 INTRODUCTION**

This report, which has been prepared by EPS with technical assistance from Ted Simon LLC, on behalf of LCP Steering Committee, presents a new baseline human health risk assessment (HHBRA) for the LCP Chemicals Superfund Site in Brunswick, Georgia. Two previous versions of the HHBRA have been prepared for the LCP upland soils: Arcadis Geraghty Miller, Inc. previously prepared a draft HHBRA in 1997 and revised in 1999 (Arcadis, 1999), but at the time upland soils and the estuary were linked as one operable unit (OU). The U.S. Environmental Protection Agency (USEPA) segregated these into two OUs in late 2005, and subsequently requested a stand-alone HHBRA for the upland soils as Operable Unit 3 (OU3). In 2007, a stand alone HHBRA for the upland soils was submitted by EPS with addenda subsequently issued to supplement the 2007 document. USEPA requested in June 2009 that a new, stand-alone HHBRA be prepared for OU3 to avoid any confusion over past submissions and to incorporate any modifications as a result of newer toxicity information available in standard USEPA databases. To the degree possible all methods and procedures used in this evaluation are consistent with standard USEPA methods and procedures and approached used in the previous 2007 HHBRA.

The report consists of the following sections:

1. *Introduction.* Report objectives; general approach.
2. *Purpose.* The overall goals of the report.
3. *Pertinent Background Information.* Summary of historical land uses; description of the physical setting; description of the occurrence of chemicals at the property; and summary of environmental investigations.
4. *Risk Characterization for Site Commercial/Industrial Worker and Excavation Worker.* Description of risk assessment approach; procedures and methods; data evaluation; exposure assessment; toxicity assessment; risk characterization; and uncertainty analysis.

5. *Risk Characterization for Hypothetical Future On-site Resident and Upland Trespasser.*
6. *Risk Management Considerations.* Overview of direct soil exposure risk and an evaluation of soil COPCs to affect groundwater through natural leaching.
7. *References.*

## 2.0 PURPOSE

The overall goal of this baseline risk assessment is to develop essential scientific information that can be used in decision-making regarding the LCP Chemicals property in support of an evaluation of the need for remedial action. To accomplish this goal, the specific objective of this assessment is to quantitatively evaluate whether constituents of potential concern (COPCs) detected in post-removal action soils at the property present a potential exposure<sup>1</sup> and health risk<sup>2</sup> to future industrial workers or hypothetical residential users of the property.

The former LCP site property currently owned by Honeywell, is traversed by easements and physical features that provide a basis to evaluate mixed land use (e.g., combination of commercial/industrial and perhaps less or unrestricted land use) with respect to the risk characterization and remedial goal options (RGOs) derived within this report. This evaluation will be presented in the forthcoming OU3 Feasibility Study report.

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<sup>1</sup> Exposure occurs when a person comes into direct contact with a chemical in an environmental medium (e.g., soil, air). Exposure is quantified as the concentration of a chemical contacted in a medium averaged over the duration of the contact.

<sup>2</sup> Health risk is the probability of one or more harmful health effects occurring at either a measured or assumed level of exposure.

### 3.0 PERTINENT BACKGROUND INFORMATION

#### 3.1 Site Background and Operational History

The LCP property is located in Brunswick, Georgia and occupies approximately 813 acres.<sup>3</sup> Approximately 133.5 acres comprised the former manufacturing operations at the site (called the 'upland' area), while 670+ acres is occupied by tidal marshlands (Figure 3.1). The remaining acreage is isolated upland parcels

The main upland area has been employed for industrial uses since 1919, beginning with the Atlantic Richfield Company (ARCO), who built a petroleum refining operation on the property. In 1937, 1942, and 1950, the Georgia Power Company (Georgia Power) acquired portions of the property. From 1941 to 1955, Dixie Paint and Varnish Company (subsequently the Dixie O'Brien Corporation and eventually a wholly owned subsidiary of the O'Brien Corporation) produced paints and varnishes on a portion of the property south of the Georgia Power site. In the mid 1950's, Allied Chemical (now Honeywell) acquired almost the entire property, and utilized it primarily for the production of caustic solutions, hydrogen gas, and chlorine gas. In 1979, LCP Chemicals-Georgia (LCP) acquired the property and continued the chlor-alkali manufacturing processes until operations ceased in early 1994. Honeywell repurchased the property in 1998 and currently owns the property. Glynn County Planning Commission Land Use Maps show the area as the property zoned as industrial property for both current and future use (Figure 3.2). Intended future land use for the property is continued commercial/industrial use.

#### 3.2 Upland Removal Response Action: 1994-1997

Between 1994 and 1997, a removal response action was performed on the upland portion of the LCP Site. The removal action included the excavation of contaminated soils and industrial process waste. A total of approximately 167,000 cubic yards of soil and waste was removed for offsite disposal during these actions. The removal areas contained material contaminated with constituents including petroleum hydrocarbons (volatile and semi-volatile organic compounds), mercury, alkaline sludges, polychlorinated biphenyls (PCBs), and lead.

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<sup>3</sup> Based upon a 2008 property boundary survey by EMC Engineering Services, Inc.

## **4.0 RISK CHARACTERIZATION FOR SITE COMMERCIAL/INDUSTRIAL WORKER AND EXCAVATION WORKER**

### **4.1 Overview**

The quantitative risk characterization is performed in this section to quantify the magnitude of potential risks to Site Worker and Excavation Worker scenarios, based upon the post-removal action COPC concentrations remaining in the upland soils. The risk assessment begins with the COPC selection, specific to Exposure Units (EUs) or sub-portions of the site consistent with the direction given by USEPA and Georgia Environmental Protection Division (GaEPD) (USEPA, 2006a). This assessment also makes use of current toxicity values for COPC as provided in USEPA's Regional Screening Level (RSL) Table (USEPA, April 2009a). If a COPC was not listed on the RSL table, a surrogate chemical was provided from USEPA Region 4. The risk assessment follows the basic procedures outlined in USEPA Risk Assessment Guidance for Superfund: Volume I - Human Health Evaluation Manual (RAGS; USEPA 1989a) as applied through the Spatial Analysis and Decision Assistance (SADA) software package. SADA is supported by the USEPA Region 5 FIELDS Group and the United States Nuclear Regulatory Commission (NRC), and is developed and updated by The Institute for Environmental Modeling at the University of Tennessee, Knoxville. The use of SADA removes any subjective modeling errors, follows USEPA approved and reviewed modeling algorithms, and allows for reproducible results among all involved and concerned organizations.

### **4.2 Data Evaluation**

#### **4.2.1 Subdivision of the Property into Exposure Units**

USEPA requested the main portion of the LCP property (about 110 contiguous acres of high ground) be segregated into four approximately equal-area EUs. Two physical boundaries were used to create the EUs: the north-south oriented fenceline that separates the primary operational areas to the west from administrative and light operational areas to the east, and the east-west oriented "B Street" (an asphalt-paved site road maintained throughout all of the industrial uses of the site). This subdivision produces reasonably sized parcels with which to ascertain if sub-areas of the site may contain elevated concentrations of constituents relative to risks associated with

potential future commercial/industrial use<sup>4</sup>. A fifth EU is created for the location of three off-site petroleum storage tanks (areas are now privately owned and used for various commercial operations) and referred to herein as the offsite tank farm (OTF). Figure 3.2 shows the five EUs and associated soil sample locations used in the HHBRA.

#### 4.2.2 Data Evaluation and Selection

All data records were selected from the site database applicable to the exposure scenario evaluated, with the exception of the following qualifiers outlines below and described in detail in Appendix A:

- No records were extracted with an unknown coordinate position.
- Only samples identified as soil were extracted.
- Soil samples from an onsite laboratory (TEG) were excluded. Removal of TEG labs as the onsite laboratory supporting the upland removal response action occurred as the result of anomalous results and unsatisfactory quality control issues. A consensus to remove TEG was made by onsite personnel including the EPA onsite coordinator after an EPA Performance Evaluation confirmed several issues with TEG's performance. TEG was replaced by QAL labs which passed the same quality control evaluation TEG was unable to satisfy.
- Soil samples from the following site areas were excluded:
  - MH2O and MHO – former manholes that have since been cleaned and plugged-abandoned;
  - OFF – Off site sample locations except the tank farm area;
  - CRD – Canal Road Samples (these will be assessed with respect to risk-based cleanup goals in the Feasibility Study report); and
  - MSH – samples identified as marsh samples (will be evaluated in OU1).
- Soil samples from remediated (i.e. removed) portions of the site during the 1994-1997 Upland Removal Response Action were excluded.
- Duplicate records (e.g. blind sample duplicates) were excluded.

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<sup>4</sup> The use of smaller exposure unit areas was evaluated and found to be prone to difficulties in calculation of statistically based exposure unit concentration owing to sparse sampling densities over some portions of the site. USEPA agreed (2006a) that a division of the site into four equal-area quadrants would provide for a useful representation of the exposure point concentration while accomplishing the objective of assessing risk on a multiple exposure unit basis.

- Exclusion of select data records that exhibited anomalous detection limits. Review of data for the risk assessment identified a limited number of sample records with abnormally elevated detection limits. The samples excluded are listed below:

Sample ID	COPC	Result	Detection Limit (mg/kg)
96213-16	Aroclor-1016	ND	418
96289-CPS-06	Aroclor-1016	ND	12
97104-01	Aroclor-1016	ND	27
LC-204-SLA	Aroclor-1016	ND	10
96213-16	Aroclor-1248	ND	418
96289-CPS-06	Aroclor-1248	ND	12
97104-01	Aroclor-1248	ND	27
LC-204-SLA	Aroclor-1248	ND	10
96213-16	Aroclor-1254	ND	418
96289-CPS-06	Aroclor-1254	ND	12
97104-01	Aroclor-1254	ND	27
LC-204-SLA	Aroclor-1254	ND	110
96213-16	Aroclor-1260	ND	418
96289-CPS-06	Aroclor-1260	ND	12
97104-01	Aroclor-1260	ND	27
96213-16	Aroclor-1268	ND	418
LC-642-WAB	Arsenic	ND	66
LC-201-SLA	Benzo(a)anthracene	ND	45
LC-202-SLB	Benzo(a)anthracene	ND	54
LC-201-SLA	Benzo(a)pyrene	ND	45
LC-202-SLB	Benzo(a)pyrene	ND	54
LC-201-SLA	Chrysene	ND	45
LC-202-SLB	Chrysene	ND	54
LC-201-SLA	Dibenzo(a,h)anthracene	ND	45
LC-202-SLB	Dibenzo(a,h)anthracene	ND	54
LC-201-SLA	Indeno(1,2,3-cd)pyrene	ND	45
LC-202-SLB	Indeno(1,2,3-cd)pyrene	ND	54

#### 4.2.3 Depth Selection Criteria for Exposure Scenarios

From the dataset constructed from the selection process outlined above, the soils data records were selected on the basis of sample depth as follows, where D1 is shallow extent of the soil sample and D2 is the deep extent of the soil sample:

Scenario	Applicable Depth	D1	D2
Commercial/Industrial Site Worker	Upper 2 ft	<1 ft	≤ 2 ft
Excavation Worker	Upper 5 ft	< 5 ft	≤ 6 ft

#### 4.2.4 COPC Selection

The concentrations of COPCs are based on measured post removal action concentrations in upland soils.

In order to ensure that the HHBRA focuses on substances that contribute the greatest to the overall risk (USEPA 1989a) the following steps were used to screen constituents as COPCs for quantitative evaluation in the risk assessment:

1. For chemicals with no detection, elimination of constituents that do not have a reported detection limit above the residential soil RSL;
2. Elimination of constituents for which the maximum detected concentration did not exceed the USEPA RSL for soil based upon assumed residential exposure;
3. Elimination of constituents which were detected in fewer than five percent of the relevant samples; and
4. Six inorganic constituents (calcium, chloride, magnesium, phosphorus, potassium, and sodium) were not included as COPCs because they are considered essential human nutrients (then referenced as USEPA, 1995b by Arcadis, 1999).

In step 2, for carcinogenic compounds the residential RSLs associated with a  $1 \times 10^{-6}$  cancer risk were utilized for screening. For non-carcinogens, consistent with USEPA Region 4 guidance (USEPA, 2000a), the residential RSLs associated with a target hazard index of 0.1 was used for screening. This process was conducted to account for the additive effects associated with the potential presence of multiple chemicals that may act on the same organ system.

The soil data evaluation results for each EU are provided in Table 4.1 to 4.5.

#### 4.2.5 COPC Summary

The final list of COPCs selected for each exposure unit is presented below.

Quadrant 1	Quadrant 2	Quadrant 3	Quadrant 4	Off Site Tank Farm
Aroclor-1260	Aroclor-1221	1,2,4-Trimethylbenzene	1,2,4-Trimethylbenzene	Arsenic
Aroclor-1268	Aroclor-1254	1,3,5-Trimethylbenzene	1,3,5-Trimethylbenzene	Benzo(a)anthracene
Arsenic	Aroclor-1260	1,4-Dichlorobenzene	1-Methyl Naphthalene	Benzo(a)pyrene
Benzo(a)anthracene	Aroclor-1268	1-Methyl Naphthalene	Aluminum	Benzo(b)fluoranthene
Benzo(a)pyrene	Arsenic	2-Methylnaphthalene	Antimony	Dibenzo(a,h)anthracene
Benzo(b)fluoranthene	Benzo(a)anthracene	Aluminum	Aroclor-1254	Lead

Quadrant 1	Quadrant 2	Quadrant 3	Quadrant 4	Off Site Tank Farm
Benzo(b/k)fluoranthene	Benzo(a)pyrene	Antimony	Aroclor-1260	Mercury
bis(2-Ethylhexyl) phthalate	Benzo(b)fluoranthene	Aroclor-1254	Aroclor-1268	
Dibenzo(a,h)anthracene	Benzo(b/k)fluoranthene	Aroclor-1260	Arsenic	
Dibenzofuran	Carbazole	Aroclor-1268	Benzo(a)anthracene	
Indeno(1,2,3-cd)pyrene	Dibenzo(a,h)anthracene	Arsenic	Benzo(a)pyrene	
Iron	Dibenzofuran	Benzene	Benzo(b)fluoranthene	
Lead	Indeno(1,2,3-cd)pyrene	Benzo(a)anthracene	Benzo(k)fluoranthene	
Mercury	Iron	Benzo(a)pyrene	Chloroform	
	Lead	Benzo(b)fluoranthene	Chrysene	
	Mercury	Benzo(k)fluoranthene	Cobalt	
		Carbazole	Dibenzo(a,h)anthracene	
		Dibenzofuran	Dibenzofuran	
		Dibromochloromethane	Indeno(1,2,3-cd)pyrene	
		Dichloromethane (Methylene chloride)	Iron	
		Ethyl benzene	Lead	
		Indeno(1,2,3-cd)pyrene	Manganese	
		Iron	Mercury	
		Lead	Naphthalene	
		Mercury	n-Butylbenzene	
		Naphthalene	Vanadium	
		n-Butylbenzene	Zinc	
		n-Propylbenzene		
		Vanadium		

#### 4.2.6 Statistical Methods of Data Analysis for Derivation of Exposure Point Concentrations

For soils, the minimum detection, maximum detection, frequency of detection, total number of records and screening criteria for all detected COPCs are listed in Tables 4.1 to 4.5. The 95% Upper Confidence Limit (UCL) for all chemicals carried through the assessment as COPCs are in Tables 4.10 to 4.19 for each EU. The purpose for calculating the 95% UCL instead of presenting the average concentration alone is to account for the uncertainty associated with estimating the true average concentration at a site. The 95% UCL is used as the Exposure Point Concentration (EPC) for the assessment process. For non-detected values, a value of half the sample detection limit was utilized.

The 95%UCL was calculated in the SADA software package. The SADA based approach applies the normal student-t method for calculation of the EPC. This method is appropriate since there are a relatively large number of data records for each EU, such that there becomes a convergence of the normal Student-T EPC to non-parametric derivations of the EPC. The approximation of the normal student-t method to

the non-parametric method outcome is a result of the Central Limit Theorem, which as a general rule, states that if  $n$  (sample number) is large, the sampling distribution of means from any population will be normal. This is typically applicable to sample sets with  $n \geq 30$  (USEPA, 2002b). A review of Tables 4.1 to 4.5 illustrates that for most COPC, specifically the known risk drivers in the dataset (i.e. mercury and Aroclors),  $n$  far exceeds 30 samples. Moreover,  $n$  is adequately larger ( $n > 100$ ) for the primary risk drivers, specifically in Quadrant 3 and Quadrant 4, to overcome even skewed data distributions allowing for a representative population mean to be determined (USEPA, 2007).

### 4.3 Exposure Assessment

#### 4.3.1 Overview

The exposure assessment step in a risk assessment combines information about the chemical concentrations in site media with assumptions about how a potential receptor could contact the impacted media. The result is an estimation of a receptor's level of intake, or dose, of a chemical.

#### 4.3.2 Identification of Potential Receptors

Glynn County Planning Commission Land Use Maps show the area as the property zoned as industrial property for both current and future use. Intended future land use for the property is commercial/industrial use.

Presently the site is fenced and access is controlled through the front office administrative staff. Night and weekend security patrol the grounds to control trespassing.

Receptors evaluated in this portion of the assessment include two types of non-residential receptor exposures: site commercial/industrial workers (Site Workers) and excavation/construction workers (Excavation Workers).

#### 4.3.3 Potential Exposure Pathways (Conceptual Site Model)

An exposure pathway is a description of the ways in which a person could be exposed to chemicals in the environment and is defined by four elements: (1) a source and mechanism of chemical release to the environment (for example, pesticide application); (2) an environmental transport medium (e.g., soil, air) for the released chemical; (3) a point of potential contact with the contaminated medium (e.g., surface soil accessible to

direct human contact); and (4) an exposure route (e.g., actual ingestion of contaminated soil and subsequent absorption from the gastrointestinal tract into the body). In order for an exposure pathway to be considered complete, all four elements must occur.

### **Site Worker**

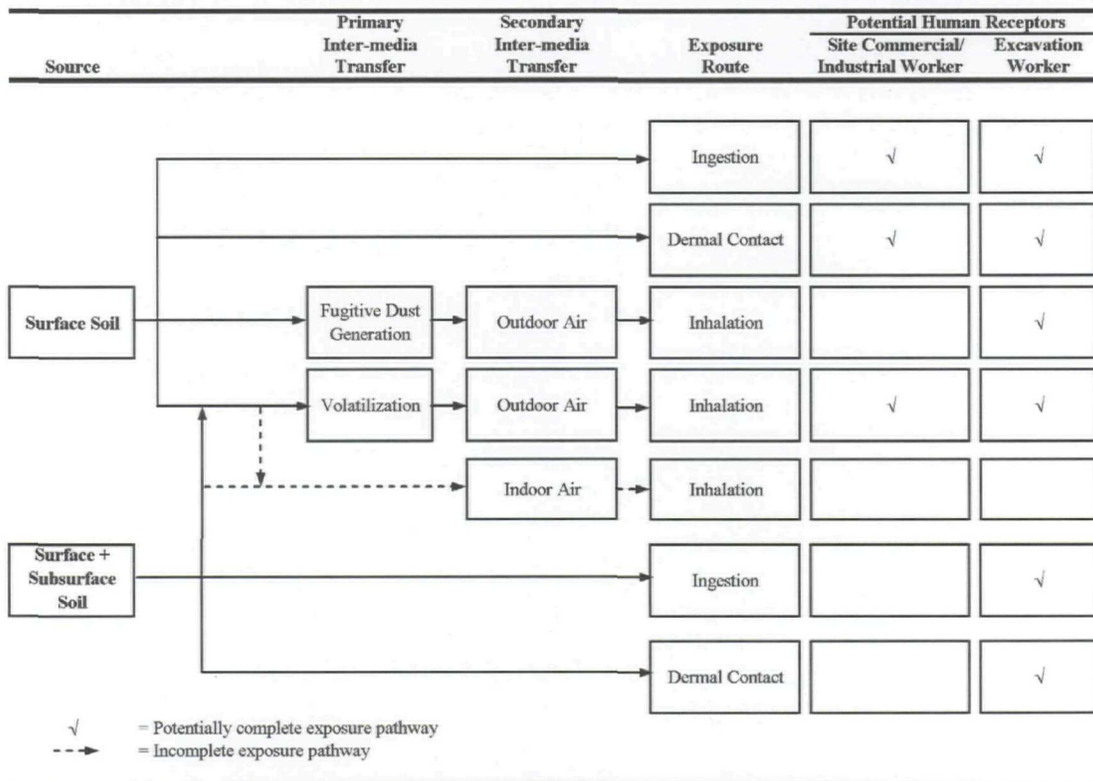
Current exposures by site workers to impacted media are expected to be limited to surficial soil routes. For the purposes of the risk assessment, workers were assumed to be exposed to surficial soil in the absence of any specific work gear (such as coveralls, gloves, etc.) other than commonly worn clothing. The structural integrity of the majority of buildings remaining on the site is compromised such that demolition or extensive rehabilitation of these buildings would be required prior to their use. Any new construction or rehabilitation of buildings at the site would include vapor barriers, which adheres to customary building practices and will prevent significant movement of vapors into the buildings. Additionally, air monitoring conducted during removal activities at the site indicated little to no emission of compounds during these activities (except when actual organic process waste material was being disturbed during removal). Therefore, the release of vapors from soils at the site is not expected to occur and vapor migration into buildings was not evaluated. The site worker scenario includes constituent exposure via incidental ingestion of and dermal contact with soil, and inhalation of particulates and vapors in air.

### **Excavation Worker**

In the event that any surface or subsurface excavations were to occur at the site, excavation workers potentially could come in contact with constituents in surficial and subsurface soil (defined here as 0 to 5 ft below ground surface (bgs)). For the purposes of the risk assessment, potential future excavation workers were assumed to be exposed to soil in the absence of any specialized protective equipment or clothing other than commonly worn protective clothing. The excavation worker scenario includes potential exposure to constituents via ingestion, dermal contact, and inhalation of particulates and vapors potentially released from the soil during excavation activities.

Concurrent with USEPA agreement, these pathways are preserved in this version of the HHBRA and presented in the Conceptual Site Model (CSM) below.

### Conceptual Site Model



Note: This conceptual site model is adopted from previous versions of the HHBRA (Geraghty & Miller, 1999; EPS, 2007) reviewed by USEPA.

#### 4.3.4 Exposure Parameters

Quantification of theoretical exposure of workers to COPCs in the on-site soil is a function of COPC concentrations and various exposure parameters that define both the conditions of exposure (e.g., frequency of exposure, duration of exposure) and descriptors of potentially exposed receptors (e.g., body weight, skin surface area). Exposure parameters refer to all of the variables used to calculate a daily human dose or intake level. The average daily dose (ADD) of each non-carcinogenic COPC is averaged over the estimated period of exposure (referred to as the averaging time) that varies for different types of receptors. The ADD is expressed in units of milligrams per kilogram per day (mg/kg-d). The daily dose of a potentially carcinogenic COPC is averaged over the lifetime of the exposed individual. The daily dose of each potentially carcinogenic COPC is referred to as the lifetime average daily dose (LADD) and also has units of mg/kg-d.

Both RME and CTE exposure parameters were utilized to provide context to the range of possible hypothetical exposures at the site (USEPA, 1997a, 2002, 2004b). The exposure parameters utilized in the assessment are presented in Tables 4.6 through 4.9 and maintain the values used in a previous version of the HHBRA (EPS, 2007).

### **Site Commercial/Industrial Worker**

The exposure parameters utilized for the future site commercial/industrial worker are predominantly default worker exposure parameters from the Supplemental Guidance for Developing Soil Screening Levels for Superfund Sites (USEPA, 2002) and Supplemental Guidance for Dermal Risk Assessment (USEPA 2004b). Exposure parameters are presented in Table 4.6 (RME) and Table 4.7 (CTE).

### **Excavation Worker**

The exposure parameters utilized for the future site excavation worker are predominantly default excavation worker exposure parameters from the Supplemental Guidance for Developing Soil Screening Levels for Superfund Sites (USEPA, 2002) and Supplemental Guidance for Dermal Risk Assessment (USEPA 2004b). Non-default parameters related to excavation work include exposure frequency and exposure duration (in fact there are no default values for these parameters).

It is conservatively assumed that a typical excavation worker will work up to 260 days per year (5 days per week x 52 weeks per year). It is further assumed that an excavation worker will spend 6 months (0.5 years) conducting excavation related activities at the site (exposure duration of 0.5 years). It is conservatively assumed that an excavation worker will not utilize personal protective equipment (PPE) as a hazard mitigator in the course of their activity. Non-carcinogenic averaging time is by definition equal to the total number of days within the exposure duration. Subsequently, averaging time for the excavation worker becomes 0.5 years x 52 weeks per year x 7 days per week = 182 days. The values for these parameters are presented in Table 4.8 (RME) and Table 4.9 (CTE).

## **4.3.5 Exposure Point Concentrations (EPCs)**

### **4.3.5.1 Overview**

A representative COPC-specific EPC is a COPC- and media-specific value that is incorporated into the exposure assessment equations from which potential human exposures are calculated. USEPA guidance (USEPA, 1989b, 1992c) states that the

COPC-specific RME EPC shall be the lesser of either the (i) 95% UCL on the arithmetic mean or (ii) maximum detected concentration. The purpose for using the 95% UCL instead of the average concentration is to account for "...the uncertainty associated with estimating the true average concentration at a site...the 95% UCL provides reasonable confidence that the true site average will not be underestimated" (USEPA, 1992c, 2002b). For the CTE exposures, the CTE EPC is the mean COPC concentration.

#### **4.3.5.2 Contact with Soil**

For both direct and indirect contact with soil exposures, EPCs were calculated in the SADA software package and determined based upon the procedures outlined above. For indirect exposures, EPCs were used in fate and transport modeling, as discussed below. EPCs for each soil depth interval (*i.e.*, 0 to 1 feet bgs, 0 to 5 feet bgs) are presented in Tables 4.10 and 4.29.

#### **4.3.5.3 Outdoor Air from Soil**

The results of the fate and transport modeling conducted to estimate exposure point concentrations from soil to outdoor air were calculated in the SADA software package which applied standard USEPA methods.

#### **VOC COPCs**

Consistent with what was conducted in the 1999 HHBRA, ambient air concentrations resulting from subsurface volatilization were estimated using the default USEPA volatilization factor approach (USEPA 2002). This approach combines information about the behavior of a volatile organic compound (VOC) COPC in the soil (in particular, the upward migration of the VOC) with other site-specific and atmospheric parameters to determine a volatilization factor of a VOC COPC at the soil surface. The resultant volatilization factor was multiplied by the dispersion factor for volatiles use in the outdoor air exposure pathway.

#### **Fugitive Dust**

COPCs adsorbed to soil particles can potentially become airborne, resulting in possible inhalation by receptors. Consistent with what was conducted in the 1999 HHBRA, long-term exposure to COPCs bound to dust particles was evaluated using the USEPA's default particulate emission factor (PEF) approach (USEPA 2002). The PEF relates concentrations of a constituent in soil to the concentration of dust particles in the air.

#### 4.3.5.4 Quantification of Exposure

To quantify theoretical exposure of workers to all COPCs, concentrations of each COPC are combined with the exposure parameters to estimate ADD<sup>5</sup> and LADD<sup>6</sup> for each receptor type. These dosages, which are expressed as milligrams per unit body weight per day (mg/kg-d), are averaged over a defined exposure period (e.g., 25 years) for non-carcinogenic COPCs and over a lifetime (i.e., 70 years) for carcinogenic COPCs. Standard equations are used for calculating ADDs and LADDs (USEPA, 1992a).

The standard equations for calculating the ADDs and LADDs for each exposure pathway have not changed since the 1999 HHBRA and are presented below.

#### Incidental Soil Ingestion

$$ADD \text{ or } LADD_{\text{ingestion}} (mg / kg - d) = \frac{C_s \times IR_s \times EF \times ED \times CF}{BW \times AT \times 365d / yr} \quad (\text{EQ 4-1})$$

where:

- C<sub>s</sub> = Constituent Concentration in Soil (mg/kg)
- IR<sub>s</sub> = Soil Ingestion Rate (mg soil/day)
- CF = Conversion Factor (10<sup>-6</sup> kg/mg)
- EF = Exposure Frequency (days/year)
- ED = Exposure Duration (years)
- ABS<sub>o</sub> = Oral Absorption Fraction (unitless)
- BW = Body Weight (kg)
- AT = Averaging Time (period over which exposure is averaged - years).

#### Dermal Contact with Soil

$$ADD \text{ or } LADD_{\text{dermal}} (mg / kg - d) = \frac{C_s \times SA \times AF \times EF \times ED \times ABS_d \times CF}{BW \times AT \times 365d / yr} \quad (\text{EQ 4-2})$$

where:

- C<sub>s</sub> = Constituent Concentration in Soil (mg/kg)
- CF = Conversion Factor (10<sup>-6</sup> kg/mg)
- SA = Skin Surface Area Exposed (cm<sup>2</sup>)

<sup>5</sup> ADDs are receptor- and COPC-specific dosages for assessing *non-carcinogenic* effects.

<sup>6</sup> LADDs are receptor- and COPC-specific dosages for assessing theoretical upper-bound *carcinogenic* risks.

AF	=	Adherence Factor of Soil (mg/cm <sup>2</sup> -event)
ABS <sub>d</sub>	=	Dermal Skin Absorption Factor (unitless)
EF	=	Exposure Frequency (days/year)
ED	=	Exposure Duration (years)
BW	=	Body Weight (kg)
AT	=	Averaging Time (period over which exposure is averaged—years).

### **Inhalation**

$$\text{Air Concentration}_{\text{inhalation}} \text{ (mg / m}^3\text{)} = \frac{C_a \times EF \times ED}{AT \times 365d / \text{yr}} \quad (\text{EQ 4-3})$$

where:

C <sub>a</sub>	=	Constituent Concentration in Air (mg/m <sup>3</sup> )
EF	=	Exposure Frequency (days/year)
ED	=	Exposure Duration (years)
AT	=	Averaging Time (period over which exposure is averaged—years).

### **4.3.6 Lead Exposure**

The quantification of lead exposure differs from other COPCs. Cause-and-effect relationships in humans have been correlated with blood concentrations of lead. Therefore, the preferred risk assessment approach for lead is the estimation of human blood lead concentrations associated with an exposure situation. Exposure of workers to lead and subsequent blood lead concentrations was estimated by use of the Adult Lead Model (ALM) developed by the USEPA Technical Work Group for Lead (USEPA, 2003). The Work Group recommended that adult lead exposure be evaluated by calculating a blood lead level in a pregnant adult, followed by calculating the resulting blood lead level in a fetus. The model put forth by the Work Group conservatively evaluates the upper end of the distribution of possible blood lead concentrations.

In modeling the blood lead level, the ALM considers a range of parameters. These include:

- The intake rate of lead from the site;
- The initial concentration of lead in the bloodstream of the adult prior to site exposure;

- The fraction of soluble lead that is absorbed into the gastrointestinal system;
- The relative bioavailability of lead in soil;
- A biokinetic slope factor that relates the increase in blood-lead levels to total intake;
- The geometric standard deviation among individual women of child-bearing age that could have exposures to similar on-site lead concentrations, but that have non-uniform responses (intake, biokinetics) to both on-site lead and off-site lead exposures; and
- The ratio between fetal and maternal lead concentrations in the bloodstream.

The following model was used to estimate blood lead levels in identified human receptors as a result of exposure to lead in soils:

$$PbB_{\text{adult, central}} = PbB_{\text{worker, 0}} + \frac{PbS \times BKSF \times IR_s \times AF_s \times EF_s}{AT} \quad (\text{EQ 4-4})$$

where:

- $PbB_{\text{adult, central}}$  = Central estimate of blood lead concentration in adults that have site exposure ( $\mu\text{g}/\text{dl}$ )
- $PbB_{\text{worker, 0}}$  = Typical blood lead concentration in adults in the absence of site exposure ( $\mu\text{g}/\text{dl}$ )
- $PbS$  = Arithmetic mean lead concentration in soil ( $\mu\text{g}/\text{g}$ )
- $BKSF$  = Biokinetic slope factor relating the increase in the adult blood lead level to the average daily lead uptake under quasi steady-state conditions ( $\mu\text{g-lead}/\text{dl-blood per } \mu\text{g-lead}/\text{day}$ )
- $IR_s$  = Soil ingestion rate ( $\text{g}/\text{day}$ )
- $AF_s$  = Absolute gastrointestinal absorption fraction for ingested lead from soil (unitless)
- $EF_s$  = Exposure frequency ( $\text{days}/\text{year}$ )
- $AT$  = Averaging time ( $\text{days}/\text{year}$ ).

The following equation was used to estimate the 95th percentile blood lead concentration in a fetus from the average estimated adult blood lead concentration, assuming that blood lead levels are distributed lognormally:

$$PbB_{fetal,0.95} = PbB_{adult,central} \times GSD_{t,adult}^{1.645} \times R_{fetal,maternal} \quad (EQ\ 4-5)$$

where:

- $PbB_{fetal,0.95}$  = 95th percentile blood lead concentration among fetuses born to women exposed to site soil ( $\mu\text{g}/\text{dl}$ )
- $PbB_{adult,central}$  = Central estimate of blood lead concentration in adults that have site exposure ( $\mu\text{g}/\text{dl}$ )
- $GSD_{t,adult}^{1.645}$  = Estimated value of the individual geometric standard deviation (unitless). The exponent, 1.645, is the value of the standard normal deviate used to calculate the 95th percentile from a lognormal distribution.
- $R_{fetal/maternal}$  = Ratio between fetal blood lead concentration at birth to the maternal blood lead concentration (unitless).

The parameters utilized in the ALM model are presented in Table 4.30.

## 4.4 Toxicity Assessment

### 4.4.1 Overview

The risks associated with estimated exposures to the COPCs detected at the site are a function of the inherent toxicity of each constituent, as well as the estimated exposure dose.

Evaluation of the toxic potential of a constituent involves the examination of available data that relate observed toxic effects to known doses (i.e., dose-response assessment). Generally, there are two categories of information that are considered in this part of a quantitative risk assessment:

- Information on the potential acute or chronic non-cancer effects of constituents; and
- Information on the potential for constituents to initiate or promote cancers.

#### 4.4.2 Non-Carcinogenic Health Effects

The assessment of non-carcinogenic effects is complex. There is a broad interaction of time scales (acute, sub-chronic, and chronic) and routes of exposure (ingestion, inhalation, dermal) with varying kinds of effects. A single constituent may elicit several adverse non-carcinogenic effects depending on the dose, exposure route, and duration of exposure. In addition, there are various levels of "severity" of effect.

For many non-carcinogenic effects, protective mechanisms must be overcome before the effect is manifested. Therefore, a finite dose (threshold) below which adverse effects will not occur is believed to exist for non-carcinogens. Many toxicological studies focus on identifying where this threshold occurs.

USEPA assumes there is a dose threshold below which adverse effects are not expected to occur. For a given constituent, the dose that elicits no effect when evaluating the most sensitive response (the adverse effect that occurs at the lowest dose) in the most sensitive species is used to establish an acceptable dose (toxicity value) for non-carcinogenic effects. This dose is referred to as the reference dose (RfD) for oral and dermal exposures, and a reference concentration (RfC) for inhalation exposures. A chronic RfD (or RfC) of a constituent is an estimate of a lifetime daily dose to humans that is likely to be without appreciable deleterious non-carcinogenic health effects. Exposure greater than an RfD could possibly cause health effects. A lower RfD implies a more potent toxicant.

The primary source of RfDs is USEPA's Integrated Risk Information System (IRIS; USEPA 2006c), which is an electronic database for selected compounds that was established and maintained by USEPA. This database is based on a compendium of available toxicological data, containing both United States and international studies, and peer-reviewed and non-peer reviewed research. To derive an RfD, USEPA used professional judgment to assess the quality and relevance of the human or animal data and to identify the critical study and the most critical toxic effect. Data typically used by USEPA in developing the RfD are the highest no-observable-adverse-effect-levels (NOAELs) or lowest observed-adverse-effect level (LOAEL) for the critical studies and effects of the non-carcinogen. An uncertainty factor is applied for each factor representing a specific area of uncertainty inherent in the extrapolation from the available data. Uncertainty factors are generally between 3 to 10. While a factor of 10 is commonly used, values less than 10 are sometimes used where data support the application of smaller uncertainty factors (USEPA 2006). Four major types of uncertainty factors are typically applied to NOAELs in the derivation of RfDs:

- 3- to 10-fold factor for extrapolation from animals to humans;
- 3- to 10-fold factor for variability in the human population;
- 3- to 10-fold factor for use of a NOAEL based on a subchronic study instead of a chronic study; and
- 1- to 10-fold factor for extrapolation from a LOAEL to a NOAEL, if necessary.

Although on-going research is directed at the use of physiologically-based pharmacokinetic modeling to conduct interspecies extrapolation, at this time, no specific guidance is provided on the use of this method for developing better extrapolation (from animal to human, and administered versus absorbed) values for application.

In addition, a modifying factor can be used to account for adequacy of the database. Typically, the modifying factor is set equal to one. However, in certain instances, professional judgment can be applied to use the modifying factor to adjust the RfD (e.g., epidemiological evidence). The IRIS database also provides a rating of confidence in the RfD, which refers to a qualitative judgment with regard to the quality of the critical study, the supporting database, and the dose developed.

#### 4.4.3 Carcinogenic Effects

Cancer slope factors (CSFs, for oral and dermal exposures) and unit risk factors (URFs, for inhalation exposures) are constituent-specific, experimentally-derived potency values used to calculate the risk of cancer resulting from exposure to carcinogenic constituents. A higher value implies a more potent carcinogen. Studies of carcinogenicity typically focus on identification of the slope of the linear portion of a curve that relates dose *versus* tumorigenic response. A plausible upper-bound value of the slope is called the CSF (or URF). The product of a CSF and the exposure dose is an estimate of the risk of developing cancer. USEPA develops CSFs from chronic animal studies or, where possible, epidemiological data. Because animal studies use much higher doses over shorter periods of time than the exposures generally expected for humans, the data from these studies are adjusted, typically using a linearized multi-stage (LMS) mathematical model. To ensure protectiveness, CSFs are typically derived from the upper 95th percentile confidence limit of the slope, and thus the actual risks are unlikely to be higher than those predicted using the CSF, and may be considerably lower.

Historically, identification of constituents as known, probable, or possible human carcinogens was based on a USEPA weight-of-evidence classification scheme in which constituents were systematically evaluated for their ability to cause cancer in mammalian species, and conclusions were reached about the potential to cause cancer in humans. The USEPA classification scheme (USEPA, 1989b) contained six classes based on the weight of available evidence, as follows:

- A - Known human carcinogen;
- B1 - Probable human carcinogen – limited evidence in humans;
- B2 - Probable human carcinogen – sufficient evidence in animals and inadequate data in humans;
- C - Possible human carcinogen – limited evidence in animals;
- D - Inadequate evidence to classify; and
- E - Evidence of non-carcinogenicity

USEPA does not develop CSFs for constituents in Classes D and E; therefore, in this risk assessment, carcinogenic risk evaluation was conducted for constituents in Classes A, B1, B2, and C.

#### **4.4.4 Toxicity Values**

##### **4.4.4.1 Source of Toxicity Values**

The toxicity values used in this risk assessment are summarized in Table 4.31 and the toxicological database used for the SADA calculations is attached in Appendix B. For this HHBRA, the USEPA RSL Table was the preferred source of toxicity values that follow the listed hierarchy below.

1. IRIS;
2. National Center for Environmental Assessment (NCEA, or other current USEPA sources) ;
3. Health Effects Summary Tables (HEAST);
4. USEPA criteria documents (e.g., drinking water criteria documents, drinking water Health Advisory summaries, ambient water quality criteria documents, and air quality criteria documents); and
5. Peer-reviewed scientific literature.

For excavation/construction workers, subchronic RfDs were utilized where available from the SADA toxicity database. The USEPA RSL Table does not identify subchronic toxicity values. SADA pulls data from HEAST for these values. Subchronic toxicity values are not listed in Table 4.31, but are available in Appendix B.

#### 4.4.4.2 Surrogate Toxicity Values

Several site COPC lack toxicity criteria from the sources listed above. In this case, surrogate chemical toxicity was requested from USEPA Region 4. USEPA Region 4 provided a surrogate chemical list (Appendix C ) that was applied to this HHBRA. The SADA toxicological database was modified to account for chemical surrogates.

Surrogate toxicity values were also applied to Aroclors for this risk assessment. Specifically, the following extrapolations were applied, (i) the Aroclor 1254 slope factor is extrapolated to Aroclor 1248, Aroclor 1260 and Aroclor 1268, (ii) the Aroclor 1254 reference dose was extrapolated to Aroclor 1248 and Aroclor 1260, and (iii) the Aroclor 1016 reference dose was extrapolated to Aroclor 1268. The uncertainty associated with these extrapolations, specifically, Aroclor 1254 toxicity values to Aroclor 1268 are presented in the uncertainty section.

#### 4.4.4.3 Derivation of Dermal Toxicity Values

Although USEPA has developed toxicity criteria for the oral and inhalation routes of exposure, it has not developed toxicity criteria for the dermal route of exposure. USEPA has proposed a method for extrapolating oral toxicity criteria to the dermal route in the recently released *Risk Assessment Guidance for Superfund, Volume I: Human Health Evaluation Manual (Part E, Supplemental Guidance for Dermal Risk Assessment)* (USEPA 2004b).

Adjustment of oral toxicity criteria to derive dermal RfDs and CSFs was conducted as follows:

Dermal RfD = Oral RfD × Oral Absorption Efficiency; and

Dermal CSF = Oral SF/Oral Absorption Efficiency.

USEPA (2004c) guidance states that the adjustment of the oral toxicity factor for dermal exposures is necessary only when the oral-gastrointestinal absorption efficiency of the constituent of interest is less than 50 percent (due to the variability inherent in absorption studies). This adjustment is consistent with a similar adjustment made in the 1999 HHBRA.

## 4.5 Risk Characterization

### 4.5.1 Overview

Risk characterization combines estimated exposure rates (*i.e.*, ADDs and LADDs) and toxicity criteria (*i.e.*, RfDs and CSF) resulting in estimates of theoretical upper-bound cancer risks and non-cancer hazards in hypothetical human receptors.

### 4.5.2 Methods for Assessing Cancer Risks

Theoretical upper-bound carcinogenic risk is estimated as the incremental probability of an individual developing cancer over a lifetime as a result of an exposure to a potentially carcinogenic COPC. Carcinogenic risks were evaluated by multiplying the estimated average exposure rate (*e.g.*, LADD calculated in the exposure assessment) by the COPC's CSF. The CSF converts estimated daily doses averaged over a lifetime to an incremental risk of an individual developing cancer. Because cancer risks are averaged over a person's lifetime, longer-term exposure to a carcinogen will result in higher risks than a shorter-term exposure to the same carcinogen, if all other exposure assumptions are constant. Theoretical risks associated with low levels of exposure in humans are assumed to be directly related to an observed cancer incidence in animals associated with high levels of exposure. According to USEPA (1989a), this approach is appropriate for theoretical upper-bound ELCR of less than  $1 \times 10^{-2}$ . The following equations were used to calculate COPC-specific risks and total risks:

$$\text{Risk} = \text{LADD} \times \text{CSF} \text{ (dermal contact and ingestion)} \quad (\text{EQ 4-6})$$

$$\text{Risk} = \text{LAC} \times \text{URF} \text{ (inhalation)} \quad (\text{EQ 4-7})$$

where:

- LADD = lifetime average daily dose (mg/kg-d)
- CSF = cancer slope factor (mg/kg-d)<sup>-1</sup>
- LAC = lifetime average concentration (µg/m<sup>3</sup>)
- URF = unit risk factor (risk per µg/m<sup>3</sup>).

and

$$\text{Total Carcinogenic Risk} = \Sigma \text{Individual Risk}$$

It is assumed that cancer risks from various exposure routes are additive. Thus, the result of the assessment is a high-end estimate of the total carcinogenic risk. High-end

carcinogenic risk estimates were compared to an acceptable risk range of 1 in 10,000 ( $10^{-4}$ ) to 1 in 1 million ( $10^{-6}$ ) or lower (USEPA, 1990a, 1991b).

#### 4.5.3 Methods for Assessing Non-Cancer Health Effects

Non-cancer adverse health effects were estimated by comparing the estimated average exposure rate (*i.e.*, ADDs estimated in the exposure assessment) with an exposure level at which no adverse health effects are expected to occur for a long period of exposure (*i.e.*, the RfDs).

ADDs and RfDs were compared by dividing the ADD by the RfD to obtain the ADD:RfD ratio, as follows:

$$\text{Hazard Quotient} = \text{ADD/RfD} \quad (\text{EQ 4-8})$$

$$\text{Hazard Quotient} = \text{ADC/RfC} \quad (\text{EQ 4-9})$$

where:

- ADD = average daily dose (mg/kg-d)
- RfD = reference dose (mg/kg-d)
- ADC = average daily concentration (mg/m<sup>3</sup>)
- RfC = reference concentration (mg/m<sup>3</sup>).

Unlike carcinogenic risk estimates, a Hazard Quotient (HQ) is not expressed as a probability. If a person's average exposure is less than the RfD or RfC (*i.e.*, if the HQ is less than 1), the COPC is considered unlikely to pose a significant non-carcinogenic health hazard to individuals under the given exposure conditions. While both cancer and non-cancer risk characterizations indicate a relative potential for adverse effects to occur from exposure to a COPC, a non-cancer adverse health effect estimate is not directly comparable with a cancer risk estimate.

If more than one pathway is evaluated, the HQs for each pathway are summed to determine whether exposure to a combination of pathways poses a health concern. This sum of the HQs is known as a Hazard Index (HI):

$$\text{Hazard Index} = \Sigma \text{Hazard Quotients.}$$

Any HI at or below unity (1) indicates the exposure is unlikely to be associated with a potential health concern. USEPA suggests that if the HI exceeds unity, then target organ-specific HIs should be developed (USEPA, 1995a). Note that this same USEPA

Region 4 bulletin states HI values (as well as cancer risk values) are to be expressed as one significant figure.

It should be noted that not all COPCs act in a fashion that is additive; some COPC interactions may be antagonistic or have no interactive effect. In general, HQs are added for those COPCs that act similarly on the same target organs. If one COPC affects the kidney and a second COPC affects the lungs, these HQs are not summed. A target organ analysis has been performed where the HI (from all COPCs) exceeds 1, but no individual COPC has an HQ in excess of 1. Where this analysis results in a significantly revised HI, the results of the target organ analysis are presented.

## **4.6 RME and CTE Results for Site Worker and Excavation Worker Scenarios**

### **4.6.1 Overview**

The CTE and RME results for all COPC except lead are presented in Tables 4.10 through 4.29, and are summarized in Table 4.32.

### **4.6.2 Site Commercial/Industrial Worker**

#### **4.6.2.1 RME Risk Characterization**

As shown in Tables 4.10 through 4.14, calculated HIs for soil COPCs at the property for quadrants 1 through 4 are 0.2, 0.6, 1 and 1 respectively. The offsite tank farm HI is 0.01. These HIs are all less than or equal to the threshold level of 1.

As shown in Tables 4.10 through 4.14, theoretical upper-bound cancer risk estimates for COPCs in soils for quadrants 1 through 4 are  $5 \times 10^{-5}$ ,  $1 \times 10^{-5}$ ,  $4 \times 10^{-5}$  and  $3 \times 10^{-5}$ , respectively. The offsite tank farm theoretical upper-bound cancer risk estimate is  $9 \times 10^{-6}$ . These theoretical upper-bound cancer risk estimates are below or within the USEPA acceptable risk range of  $10^{-4}$  to  $10^{-6}$ .

#### **4.6.2.2 CTE Risk Characterization**

As shown in Tables 4.15 through 4.19, calculated HIs for soil COPCs at the property for quadrants 1 through 4 are 0.02, 0.07, 0.2, and 0.1 respectively. The offsite tank farm HI is 0.001. These HIs are all less than the threshold level of 1.

As shown in Tables 4.15 through 4.19, theoretical upper-bound cancer risk estimates for COPCs in soils for quadrants 1 through 4 are  $2 \times 10^{-6}$ ,  $6 \times 10^{-7}$ ,  $1 \times 10^{-6}$  and  $1 \times 10^{-6}$ , respectively. The offsite tank farm theoretical upper-bound cancer risk



estimate is  $3 \times 10^{-7}$ . These theoretical upper-bound cancer risk estimates are below or within the USEPA acceptable risk range of  $10^{-4}$  to  $10^{-6}$ .

#### 4.6.2.3 Site Commercial/Industrial Site Worker Hazard/Risk Drivers

The percentage of the total HI and ELCR contributed by primary COPC groups, e.g. Aroclors, PAHs and mercury, is summarized below for the RME exposure scenario. The principal drivers of site hazard are Aroclors and the principal drivers of site risk are Aroclors and PAHs.

**Principal Risk Drivers for Site Worker Assessment**

	Aroclors		PAHs		Mercury	
	%HI	%ELCR	%HI	%ELCR	%HI	%ELCR
Quad 1	11	4	0	91	11	0
Quad 2	94	56	0	37	4	0
Quad 3	96	55	<1	33	1	0
Quad 4	92	54	<1	44	2	0
OTF	0	0	0	87	18	0

#### 4.6.3 Excavation Worker

##### 4.6.3.1 RME Risk Characterization

As shown in Tables 4.20 to 4.24, calculated HIs for soil COPCs at the property for quadrants 1 through 4 are 0.3, 0.9, 1 and 1, respectively. These HIs are all less than or equal to the threshold level of 1. The offsite tank farm HI is 0.03.

Theoretical upper-bound cancer risk estimates (Tables 4.20 to 4.24) for COPCs in soils for quadrants 1 through 4 are  $4 \times 10^{-7}$ ,  $2 \times 10^{-6}$ ,  $9 \times 10^{-7}$  and  $1 \times 10^{-6}$ , respectively. The offsite tank farm theoretical upper-bound cancer risk estimate is  $4 \times 10^{-7}$ . These theoretical upper-bound cancer risk estimates are within or below the USEPA acceptable risk range of  $10^{-4}$  to  $10^{-6}$ .

##### 4.6.3.2 CTE Risk Characterization

As shown in Tables 4.25 to 4.29, calculated HIs for soil COPCs at the property for quadrants 1 through 4 are 0.07, 0.2, 0.2 and 0.2 respectively. The offsite tank farm HI is 0.01. The HIs for all EUs are less than the threshold level of 1.

Theoretical upper-bound cancer risk estimates (Tables 4.25 to 4.29) for COPCs in soils for quadrants 1 through 4 are  $2 \times 10^{-7}$ ,  $7 \times 10^{-8}$ ,  $1 \times 10^{-7}$  and  $1 \times 10^{-7}$ , respectively. The

offsite tank farm theoretical upper-bound cancer risk estimate is  $3 \times 10^{-8}$ . These theoretical upper-bound cancer risk estimates are below or within the USEPA acceptable risk range of  $10^{-4}$  to  $10^{-6}$ .

#### 4.6.3.3 Excavation Worker Hazard/Risk Drivers

The percentage of the total HI and ELCR contributed by primary COPC groups, e.g. Aroclors, PAHs and mercury, is summarized below for the RME exposure scenario. The principal drivers of site hazard are Aroclors and the principal drivers of site risk are Aroclors and PAHs.

**Principal Risk Drivers for Excavation Worker Assessment**

	Aroclors		PAHs		Mercury	
	%HI	%ELCR	%HI	%ELCR	%HI	%ELCR
<b>Quad 1</b>	57	7	0	90	19	0
<b>Quad 2</b>	87	63	0	29	8	0
<b>Quad 3</b>	73	48	1	29	2	0
<b>Quad 4</b>	71	51	<1	39	7	0
<b>OTF</b>	0	0	0	83	23	0

#### 4.7 Lead Risk Characterization

Exposure of nonresidential workers to lead and subsequent blood lead concentrations are estimated by use of the ALM developed by the USEPA Technical Work Group for Lead (USEPA, 2003). The ALM model predicts an average soil lead concentration in excess of 1235 mg/kg is required to exceed a 5% probability that fetal blood level surpass a benchmark values determined to be protective of health (USEPA, 2009b). The benchmark blood lead value is 10 micrograms lead per a deciliter of blood ( $\mu\text{g}/\text{dL}$ ). In comparison, the IEUBK model for residential exposure predicted an average soil lead concentration of 400 mg/kg to be protective of health.

As shown below, all four quadrants and the OTF exhibited average arithmetic mean soil lead concentrations below both the residential and nonresidential values determined to be protective of human health based on a 10  $\mu\text{g}/\text{dL}$  blood level. In addition, the 95%UCL for all quadrants and the OTF are below 1235 mg/kg.

### Average and 95%UCL soil lead values for Site Exposure Units

	Excavation (subsurface soil)		Industrial/Commercial (surface soil)	
	Average (mg/kg)	95%UCL (mg/kg)	Average (mg/kg)	95%UCL (mg/kg)
OTF	155	353	294	720
Quad 1	46	60	49	62
Quad 2	30	40	46	63
Quad 3	155	181	257	319
Quad 4	125	143	192	226

95%UCL - 95% Student's-t UCL from ProUCL

#### 4.8 Remedial Goal Objectives for Non-residential Use Scenarios

Health risk-based concentrations (RBCs) have been developed from the risk characterization model setup for each receptor for non-cancer effects and cancer endpoints for each of these COPCs. These RBCs may be utilized as remedial goal objectives (RGOs) for the Feasibility Study in evaluating whether clusters of sample locations exceeding the RGO (USEPA often uses the term “hot spots” to describe this circumstance) warrant consideration for remedial action, even though the cancer risk and non-cancer hazard for that EU is within acceptable range. Consistent with USEPA guidance, the RBCs are calculated based on a progression of hazard indices and cancer risks (i.e., HIs of 0.1, 1.0, and 3.0, and a theoretical upper-bound ELCRs of  $1 \times 10^{-6}$ ,  $1 \times 10^{-5}$ , and  $1 \times 10^{-4}$ ) for individual chemicals. To calculate RBCs, a simple proportion calculation can be performed for most chemicals:

$$\frac{\text{Assessed concentration}}{\text{Assessed hazard / risk}} = \frac{\text{Acceptable concentration}}{\text{Acceptable hazard/risk}} \quad (\text{EQ 4-10})$$

The RGOs for commercial/industrial site worker scenarios and Excavation Worker are presented in Table 4.33 and 4.34.

#### 4.9 Uncertainty Analysis for Non-residential Scenarios

##### 4.9.1 Overview

All risk estimates have some degree of uncertainty due to the uncertainty and variability in the exposure and toxicity value used to estimate risk. These uncertainties, which arise at every step of a risk assessment, are evaluated to provide an indication of the relative degree of overall uncertainty associated with a risk estimate. In this section, a qualitative discussion of the uncertainties associated with the risk assessment for the

site is presented. Table 4.35 is a summary of the qualitative evaluation of uncertainty applicable to the commercial/industrial scenarios considered.

Risk assessments are not intended to estimate actual risks to a receptor associated with exposure to chemicals in the environment. In fact, estimating actual risks is impossible because of the variability in the exposed or potentially exposed populations. Therefore, risk assessment is a means of estimating the probability that an adverse health effect (e.g., cancer, impaired reproduction) will occur in a receptor. The multitude of conservative assumptions used in risk assessments guard against underestimation of risks.

Risk estimates are calculated by combining site data, assumptions about individual receptor's exposures to impacted media, and toxicity data. The uncertainties in this risk assessment can be grouped into three main categories that correspond to these steps:

- Uncertainties in environmental sampling and analysis;
- Uncertainties in assumptions concerning exposure scenarios;
- Uncertainties in toxicity data; and
- Uncertainties due to background or ubiquitous constituents.

#### **4.9.2 Environmental Sampling and Analysis**

This risk assessment is based on the sampling results obtained from the previous investigations at the property. Errors and variability in sampling results can arise from the field sampling, laboratory analyses, and data analyses. Differences in laboratories, analysis procedures and quality of results are variables for this project (e.g., the data set utilizes results of both onsite/mobile laboratory testing and offsite/commercial laboratory testing, although the impacts of these sorts of errors on the risk estimates are likely to be low).

The environmental sampling at a site is one source of uncertainty in the evaluation. However, the number of sampling locations and events is large; and USEPA has concurred that the investigational program is sufficient to support decision making at the property. Therefore, the sampling and analysis data is deemed sufficient to characterize the impacts and the associated potential risks.

### 4.9.3 Uncertainties in Exposure Assumptions

In this risk assessment, the exposure assessment is based on a number of assumptions with varying degrees of uncertainty. Uncertainties can arise from the types of exposures examined, the points of potential human exposure, the concentrations of COPCs at the points of human exposure, and the intake assumptions. The selection of exposure pathways is a process, often based on best professional judgment that attempts to identify the most probable potentially harmful exposure scenarios. While exposure pathways other than the ones quantified in this HHBRA could exist for a future land use, these exposures are expected to be much lower than the risks associated with the pathways considered in this risk assessment.

The risks calculated depend largely on the assumptions used to calculate the rate of COPC intake. For this assessment, reasonable maximum exposures were used. In the absence of a value for a particular exposure parameter, professional judgment based on site conditions was used. The uncertainties associated with the parameters used in this risk assessment are described below.

Individuals can come into contact with chemicals via a number of different exposure routes. For the reasonable maximum exposure scenarios, standard default rates were used for these exposures. These represent upper-bound values and provide reasonable maximum activity assumptions. The use of these standard default and upper-end values makes it likely that the risk is not underestimated, and may in fact be overestimated.

### 4.9.4 Uncertainties in Toxicity Data

#### Uncertainties in Aroclor 1268 Toxicity Data

The IRIS database does not contain an oral cancer slope factor or an oral reference dose specific to Aroclor 1268. Therefore, as a conservative measure, the EPA and GaEPD required the use of Aroclor 1254 toxicity values (the most toxic form of Aroclor) as a surrogate for Aroclor 1268 in the HHBRA. This conservative measure can reasonably be acknowledged to overestimate the risk imposed by Aroclor 1268 based on recent toxicology studies available in the scientific peer-reviewed literature.

It is understood that the Aroclor 1268 toxicity values from the peer-reviewed literature have not been evaluated by USEPA's IRIS assessment review and are not established Provisional Peer Reviewed Toxicity Values. However, the consensus of the studies is that Aroclor 1268 represents the least toxic scenario and harm of the Aroclors

evaluated, which are lower than the values available for either Aroclor 1016 or Aroclor 1254. An analysis of Aroclor 1268 toxicity from the peer-reviewed literature was completed and is presented as an element of uncertainty in the modeling process in Appendix D.

**Recent Changes in Regional Screen Level Table Values**

This HHBRA and included calculations for assessing hazard and risk were completed using values from the April 2009 RSL Table. In December 2009, USEPA released an update to the RSL Table that adjusted values for the following constituents identified as COPC for the LCP Site.

**Comparison of April 2009 and December 2009 RSL Values for COPCs**

	RSL Table Values, Residential Screening Value (mg/kg)		Expected Change In:	
	April 2009	December 2009	HI	ELCR
Chloroform	0.3	0.29	√	√
Dibromochloromethane	0.7	0.68	√	√
Dichlorobenzene, 1,4-	2.6	2.4	√	√
Ethylbenzene	5.7	5.4	√	√
Aroclor 1221	0.17	0.14	√	√
Naphthalene	3.9	3.6	√	√
Trimethylbenzene, 1,2,4-	67	62	√	
Trimethylbenzene, 1,3,5-	47	780	√	

Due to the timing of the December 2009 publication and required submission date for the HHBRA, the adjusted values have not been applied to this assessment, but are identified as a point of uncertainty. Quantitatively, the COPC listed above do not drive EU risk or hazard and are not expected to alter the overall assessment. A slight increase may be observed for the EU ELCR values since all values decrease slightly for all COPC listed. Adjusted values for the HI both decrease and increase (i.e., 1,3,5-Trimethylbenzene).

#### 4.9.5 Uncertainties Due to Background or Ubiquitous Constituents

Review of the February 2007 OU3 HHBRA indicated some quadrant risk characterizations were artificially elevated due to soil PAHs which are at concentrations equivalent to the regional condition across the Brunswick peninsula. Consequently, a review of the screening process for soil PAH data was completed to account for background levels, as shown in Appendix E. The review included data at the national scale, from the regional scale and from peer-reviewed literature applicable to coastal soils for the following PAHs: benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenz(ah)anthracene, and indeno(cd-123)pyrene.

It is also important to note that the data from all quadrants at the LCP site are dominated by non-detects for PAHs. The inclusion of PAHs in the HHBRA followed standard EPA procedures for non-detects by applying as a surrogate result value of one-half the detection limit. This point is discussed in further detail in Appendix E.

In summary, for all PAHs and in all quadrants, the median value of the background sample developed from literature specific to the Southeast United States was greater than the median value of that individual PAH on the LCP site. In some cases, the mean values in some of the quadrants were higher than the corresponding background mean. In these cases, the difference between the two sets values was assessed with the Wilcoxon Rank Sum test. In all cases in which the quadrant mean was greater than the background mean, the Wilcoxon Rank Sum Test did not show a significant difference between the two data sets. The overall conclusion is that the PAHs that are present at the site are at or below levels consistent with general anthropogenic background for the southeast Atlantic coast. This analysis was complicated by the large number of non-detects in the site sample; however, this number of non-detects suggests on a qualitative basis that site-related concentrations of carcinogenic PAHs are relatively low.

The results of PAH background evaluation suggest the inclusion of PAHs in the HHBRA would include non-site related contributions to the cumulative risk assessment. Therefore, quadrant risk elevated in part by PAHs should be considered as a potential point of uncertainty.

## 5.0 RISK CHARACTERIZATION FOR HYPOTHETICAL FUTURE RESIDENT AND UPLAND TRESPASSER SCENARIOS

### 5.1 Exposure Assessment

#### 5.1.1 Exposure Pathways and Receptors

Future use of the LCP site is anticipated to remain largely commercial/industrial, although some portions of the site may be amenable to less restrictive future land use. Honeywell has no intention of converting any portion of the property to residential use, and this restriction will be legally conveyed in the property title deed in the event the property or portions of the property are sold in the future. However, the hypothetical future Resident risk characterization is useful as a conservative surrogate for virtually any type of unrestricted land use and as such, the analysis may be useful to future land planning for various sub-portions of the property.

#### Future On-Site Resident

The assumptions used to assess the RME for a potential future on-site Resident exposure to surficial soil are presented in Table 5.1 and are consistent with the 2007 HHBRA (EPS, 2007). Inhalation to vapors was not included as a potential exposure route because any homes constructed on the site would include vapor barriers which would prevent vapors from entering homes. Inhalation of fugitive dust also was not included because residential landscaping (i.e., grass, roads, driveways, etc.) would limit the potential for dust emission. Landscaping provides protection from the generation of fugitive dust as long as it is maintained.

#### Upland Trespasser

The entrance to the LCP Site and property line along Ross Road are fenced. The north and south property lines are also fenced. Security measures at the site currently include security personnel to prevent unauthorized entrance to the site and potential theft of equipment. Access to the site is further restricted by the adjacent marsh. A determined trespasser could still gain access to the site, at least on a limited basis, and be exposed to surficial soil. The structures and vegetative growth on the surface of the site would limit the potential for exposure via ingestion and dermal contact. Inhalation was not included as a potential exposure route because the structures and vegetation on site limit the potential for dust emission. Therefore, the Trespasser scenario includes potential constituent exposure via ingestion of and dermal contact with surficial

soil. The assumptions used to assess the average exposure of a trespasser to surficial soil are presented in Table 5.2.

### **Exposure to Lead**

The quantification of lead exposure differs from other COPCs. Cause-and-effect relationships in humans have been correlated with blood concentrations of lead. Therefore, the preferred risk assessment approach for lead is the estimation of human blood lead concentrations associated with an exposure situation. Exposure of residential occupants to lead and subsequent blood lead concentrations is estimated by use of the USEPA's IEUBK Model (USEPA, 1994b). The IEUBK model integrates exposure to lead in air, water, soil, dust, and diet with pharmacokinetic modeling to predict blood lead levels in children of ages 0 to 6 years old in a residential scenario.

The IEUBK model predicts an average soil lead concentration in excess of 400 mg/kg is required to exceed a 5% probability that blood lead levels in children of ages 0 to 6 years surpass a benchmark values determined to be protective of health. The benchmark blood lead value is 10 micrograms lead per a deciliter of blood ( $\mu\text{g}/\text{dL}$ ).

#### **5.1.2 Data Selection and Exposure Point Concentrations**

The prior HHBRA assessed the future hypothetical resident based on the whole acreage of the upland portion of the site as one EU. To be consistent with the current HHBRA, the residential assessment adopted the five EUs applied to the nonresidential assessments, the data selection criteria and the EU COPCs. Soil data for the hypothetical future resident and trespasser scenario are limited to the surficial of soil ( $D1 < 1$  ft bgs,  $D2 \leq 2$  ft bgs).

The 95%UCL was calculated for all COPC, except lead, in the SADA software package as described in Section 4. The IEUBK model is designed to use the mean lead concentration, either geometric or arithmetic, in the calculations. As a conservative measure, the UCL for lead was used as the EPC for evaluating potential effects associated with exposure to lead.

Tables showing the EPC calculations used in the risk estimations for the residential and upland trespasser scenarios and corresponding hazard and risk are provided in Tables 5.3 to 5.12.

## 5.2 Risk Characterization for Resident and Trespasser Scenarios

### 5.2.1 Future On-Site Resident

#### 5.2.1.1 RME Risk Characterization

The calculated RME risk estimations for potential residential exposure using the 95%UCL EPCs are presented in Table 5.3 to 5.7. RME utilizes more conservative assumptions regarding the exposure and therefore USEPA Region 4 considers RME as the high end values on which any potential future remedial decision are to be based (USEPA, 1995b). Hence, an evaluation based on the CTE is not presented for the hypothetical future Resident.

As shown in Tables 5.3 through 5.7, calculated HIs for soil COPCs at the property for quadrants 1 through 4 are 0.4, 2, 5, and 4 respectively. The offsite tank farm HI is 0.03. The HI indicates an unacceptable risk to future potential residents on the western half of the site (quadrants 3 and 4), with marginal to acceptable hazard on the less industrialized eastern half.

Theoretical upper-bound cancer risk estimates for COPCs in soils for quadrants 1 through 4 are  $2 \times 10^{-4}$ ,  $7 \times 10^{-5}$ ,  $2 \times 10^{-4}$ , and  $2 \times 10^{-4}$ , respectively. The offsite tank farm theoretical upper-bound cancer risk estimate is  $4 \times 10^{-5}$ . Only quadrant 2 is within the USEPA acceptable risk range of  $10^{-4}$  to  $10^{-6}$ .

### 5.2.2 Upland Trespasser

#### 5.2.2.1 RME Risk Characterization

The calculated RME risk estimations to an upland trespasser are presented in Tables 5.8 to 5.12. The HI for an upland trespasser for all EUs is less than unity. The highest calculated HI is for Quadrant 3 at 0.4. The RME ELCR for all EUs is within or lower than the USEPA target range of  $1 \times 10^{-4}$  to  $1 \times 10^{-6}$ .

#### 5.2.2.2 Lead Risk Characterization

Potential exposure to lead was evaluated using USEPA's IEUBK model to assume that resident children aged 0 to 6 years could contact lead in soil. The USEPA recommends a benchmark of either 95% of the sensitive population of children having blood lead levels below 10 micrograms per deciliter ( $\mu\text{g}/\text{dL}$ ) or a 95% probability of an individual child having a blood lead level below 10  $\mu\text{g}/\text{dL}$ . Based on this requirement, exposure



units should exhibit an average soil concentration of less than 400 mg/kg. All quadrants and the offsite tank farm exhibit an arithmetic mean soil lead concentration below 400 mg/kg.

### **5.2.3 Remedial Goal Options for Hypothetical Future On-site Resident**

RGOs were calculated for cleanup levels correlating to cancer risks of  $10^{-6}$ ,  $10^{-5}$  and  $10^{-4}$  for each carcinogenic COPC, and for each non-carcinogenic COPC at HI levels of 0.1, 1 and 3, in accordance with USEPA Region 4 guidance (USEPA, 1995). The calculated RGOs for the COPCs in soil based on the hypothetical future Residential and Trespasser are presented in Tables 5.13 and 5.14.

## 6.0 RISK MANAGEMENT CONSIDERATIONS

### 6.1 Direct Exposure Risk Characterization Summary

The assessments of non-residential land use, Commercial/Industrial Site Worker and Excavation Worker, completed for this HHBRA indicate site conditions are within acceptable threshold values/ranges for cancer and non-cancer risk or hazard based on direct exposure to soil. Upland soils based on these assessments are anticipated to exhibit localized areas within EUs above RGO values. Further investigation of these localized areas will be discussed as part of the OU3 RI/FS Report, including potential verification of soil conditions characterized during the upland removal action (i.e. confirmation sampling of soils characterized by TEG).

Although Honeywell has no intention of converting any portion of the property to residential use, and this restriction will be legally conveyed in the property title deed in the event the property or portions of the property are sold in the future, the residential assessment indicates that the eastern portion of the site (quadrants 1 and 2) may be tolerable of less restricted land use.

### 6.2 Indirect Exposure Risk Characterization - Soil Leaching

#### 6.2.1 Overview

This section presents an analysis of current and potential future releases of COPC leached from soil to underlying groundwater (due to rainfall infiltration) as an indirect exposure route. Initially, the analysis of the soil leaching potential involved the use of the USEPA Soil Screening Level (SSL) model – this work was summarized in a series of Technical Memoranda (dated June 19, 2008; November 2009a). The outcome of the modeling was a conclusion that the primary driver resulting in the distribution and detection of COPCs in groundwater was historical releases of caustic brine (from the former Cell Buildings and Brine Mud Impoundments) to the subsurface. In review of the memoranda, the USEPA determined the available data analysis and modeling approach was insufficient for the purpose of evaluating future leaching potential (letter dated April 13, 2009c). The USEPA comment letter offered the option to directly test in a laboratory the leaching potential of soils as a means to provide empirical data, thereby avoiding considerable uncertainties associated with a modeling approach.

Soil leaching tests were conducted using ASTM Method D4793 "Standard Test Method for Sequential Batch Extraction of Waste with Water". The objectives of this analysis and study were to:

Objective 1 - identify soil COPC in vadose zone soils that exhibit the capacity to leach to groundwater above protective criteria (e.g. MCL or RSL).

Objective 2 - establish soil concentrations that are protective of groundwater for COPC identified in Objective 1.

Objective 3 - extrapolate COPC soil concentrations empirically shown to be protective of groundwater (Objective 2) to LCP soils data to identify areas of potential concern or areas of potential remedial action as part of the RI/FS.

### 6.2.2 Soil Leaching Study

Thirty soil samples were collected from the LCP upland and analyzed for total constituent concentrations. These results were used to select 10 of the soil samples to be tested for leachable constituent concentrations using ASTM method D4793 (Figure 6.1). The 10 soil samples subjected to the ASTM method were selected to provide for a range of soil COPC concentrations and represent, to the best means possible, soil conditions across the LCP upland. COPC included metals, PAHs and Aroclors (note: VOCs were also measured in soil, but not measured for in the leachability analysis as the method is inappropriate for volatiles).

Details of the soil sample selection process and protocol are provided in the *Work Plan for Direct Testing of Soil Leaching Potential* (EPS, July 22, 2009b). In addition to COPC measurements, total organic carbon was measured and grain size analyses were completed on each sample. These parameters were measured to determine if upland soils exhibit unique zones or a high degree of variability that may limit the applicability of the leaching results to the site as a whole.

### 6.2.3 Soil Extraction Assessment

The leaching study involved the sequential extraction of COPC from the soil. Specifically, ASTM method D4793 employs a sequential 10-step extraction and analysis process. Soil leaching potential is conventionally determined from sequential extraction data sets by evaluating the final extract concentration (i.e., the 10<sup>th</sup> extraction) referred to herein as the Final Extraction Approach. Alternate approaches, and more conservative methods, use the average or median of all 10 extractions per a sample to identify the leaching potential. These analyses are referred to herein as the Average Approach and Median Approach.

As a first step, an evaluation of extraction data with respect to these three interpretation approaches was initially completed to identify COPC that require calculation of a site-specific Soil Screening Level (SSL). Chemicals that exhibited the potential to leach to groundwater based on this initial analysis were evaluated for a site-specific SSL by plotting the data series from the 10-step extraction process (soil concentration vs. leachate concentration). From this data plot, one can extrapolate to a total soil concentration protective of groundwater based on available groundwater protection standards, i.e. Maximum Contaminant Level or other health-based criteria, and site-specific modifying criteria, i.e. the Dilution Attenuation Factor (DAF). The identified soil concentration empirically shown to be protective of groundwater from this exercise is identified as a site-specific Empirical Soil Screening Level (ESSL). The established ESSLS can then be applied to specific sampling locations (total soil COPC concentrations) or area-weighted averages of COPCs in the LCP database.

**Leachability Assessment**

The first step of the leachability assessment, used to screen chemicals of low leaching potential from further analysis, was a direct comparison of the average, median and final extraction concentration (extraction #10) for each soil sample to MCLs. If a MCL was not available, the tap water screening value from *Regional Screening Levels for Chemical Contaminates at Superfund Sites (April 2009)* was applied.

Constituents that exhibited an average, median or final extraction concentration above the listed groundwater criteria are provided in the table below.

**COPC Selection based on Sequential Extraction Study**

Parameter	Groundwater Criteria			GW Criteria	Notes	Figure
	Average	Median	Final Extraction			
Aluminum	Yes	Yes	Yes	A	Background*	6.2
Aroclor 1254	Yes	No	No	A	1 sample**	6.3
Aroclor 1268	Yes	Yes	Yes	A		6.4
Benzo(b)fluoranthene	Yes	No	No	B	1 sample** (background*)	6.5
Iron	Yes	Yes	Yes	A***	Background*	6.6
Lead	Yes	Yes	Yes	A		6.7
Mercury	Yes	Yes	Yes	A		6.8
Vanadium	Yes	Yes	Yes	B	1 sample**	6.9

A – USEPA Maximum Contaminant Level.

B – Regional Screening Level for Chemical Contaminates at Superfund Sites.

\*Background – COPC concentration is statistically equivalent to background sample (SL-32), note the background sample SL-32 exhibited the highest benzo(b)fluoranthene concentration compared to site soils.

\*\*1 sample – only 1 of the 10 samples exhibited an extract concentration above either the average, median or final extraction.

\*\*\* This is a secondary MCL regulated due to aesthetic issues at high concentrations.

The emphasis of the sequential extraction analysis is to identify the COPC concentration released to solution during the final extraction procedure, considered to be the most representative value of the soils leaching potential. The COPC carried through the process to develop site-specific ESSLs based on this analysis include Aroclor-1268, lead, mercury and vanadium. Iron and aluminum were removed from further analysis based on their ubiquity in soils across the site and at the designated background sample location (former drive-in theatre). Benzo(b)fluoranthene was removed from further analysis as no site soils exhibited an extract concentration above groundwater quality criteria; only the background sample in the drive-in theater exhibited benzo(b)fluoranthene in extractions above the groundwater quality criteria (first four of ten extractions exceeded tap water RSL). Aroclor 1254 was also removed from further analysis based on only the Average Approach resulting in an exceedance of the groundwater quality criteria; the Median and Final Extraction Approach were acceptable.

#### 6.2.4 Development of ESSL

To develop site-specific ESSLs for Aroclor-1268, lead, mercury and vanadium the following protocol was applied:

1. Calculate a site-specific DAF:
  - See Appendix F
2. Calculate the target soil leachate concentration ( $C_w$ ) for each COPC:
  - $C_w = \text{acceptable groundwater concentration} \times \text{DAF}$
3. Identify soil concentration from extraction study, based on trend line analysis, which may result in a leachate concentration equal to or above  $C_w$ . The soil concentration is identified as the site-specific empirical SSL (ESSL) – see Figures 6.10 to 6.13 for comparison of extraction concentration to  $C_w$ .

Site-specific ESSL Values are provided below based on the interpolation of Figures 6.10 to 6.13.

### Derivation of Empirical Soil Screening Levels

Parameter	GW Criteria (ppb)	Source	C <sub>w</sub> : GW Criteria x DAF (2.2)	ESSL (mg/kg)		
				Average Approach	Median Approach	Final Extraction Approach
Aroclor 1268	0.5	A	1.1	12.5	52*	52*
Lead	15	A	33	95	108	118
Mercury	2	A	4.4	8.7	13.3*	13.3*
Vanadium (pentoxide)	33	B	72.7	78	99*	99*

\* Final extraction concentration for all samples is less than C<sub>w</sub>, highest soil concentration applied as ESSL.

A – USEPA Maximum Contaminant Level.

B – Regional Screening Level for Chemical Contaminates at Superfund Sites.

Aroclor 1268, mercury and vanadium all exhibited final extraction concentrations below the target soil leachate concentration (Figures 6.10 to 6.13). As a result, the highest measured soil concentration from the study is the ESSL when applying the Final Extraction Approach. Only lead exhibited an extract concentration during the final extraction greater than the calculated target leachate concentration (Figure 6.12). Aroclor 1268, mercury and vanadium also exhibited extract concentrations below the target leachate concentration when applying the Median Extraction Approach for all soil concentrations (Figure 6.10, 6.11 and 6.12).

#### 6.2.5 Site Soils Characterization

In addition to COPC measurements, total organic carbon (TOC) was measured and grain size analysis were completed on each sample to determine if upland soils exhibited unique zones or a high degree of variability that may limit the applicability of the leaching results to the site as a whole.

Figure 6.14 provides a comparison of grain size distributions between all soil samples. All samples (except SL-9) exhibited a high proportion of fine sand (generally 60-70%) with approximately 20-30% of medium to course sand. Fines accounted for only a few percent of the grain distribution in all samples. No remarkable differences in the grain size distributions are noted. Soil TOC measurements ranged from 0.17 to 2.92% with an average value of 0.83%. The distribution of TOC values is provided in Figure 6.15. No trend of soil TOC values is noted. As a result, soils across the LCP upland are evaluated as a single soil type.

#### 6.2.6 Comparison of ESSL to Site Soil Concentrations

The final step of the soil leaching potential analysis is a comparison of the ESSL to reported site soil concentrations and area-weighted concentrations (mean and 95%UCL). An area-weighted concentration was calculated for each exposure unit; in

this case exposure units are defined as the site quadrants. Soil data used in this analysis included soil data from 0 to 4 feet below ground surface (USEPA and EPD agreed that it is conservative and appropriate to limit data examined for leaching to the 0-4 ft interval; comment letter from USEPA dated April 13, 2009). The mean and 95%UCL were calculated with ProUCL 4.0. A summary of the area-weighted concentration is provided below.

**Area-weighted COPC Concentrations**

Exposure Unit	Aroclor 1268		Mercury		Lead		Vanadium	
	mean	95%UCL	mean	95%UCL	mean	95%UCL	mean	95%
Q1	0.76	0.09	2.06	3.20	45.51	60.56	5.16	7.80
Q2	2.04	2.99	2.57	3.64	29.52	40.10	3.13	5.42
Q3	1.35	1.50	1.96	2.23	155.67	184.20	16.65	22.60
Q4	2.98	4.34	5.33	6.71	133.32	160.40	2.78	3.77
OTF	1.14*	1.2*	1.22	2.73	39.6**	56.6**	NC	NC

Shading indicates value exceeds ESSL value.

\* Only 1 of 33 samples reported a detection, calculated values are driven by ½ the detection limit.

\*\* Excludes sample ID 97077-OST-09, which reports lead at 3155 mg/kg which is 13-fold higher than next highest value reported for the OTF.

### **Aroclor 1268**

- The ESSL for Aroclor 1268 is 52 mg/kg based on the Final Extraction Approach (and Median Approach). Only two out of 873 soil samples across the site, both adjacent to the Cell Building Cap, exhibit levels in excess of the ESSL (Figure 6.16).
- The area-weighted exposure unit concentrations (mean and 95% UCL) for Aroclor 1268 do not exceed the ESSL, including the more conservative Median and Average Approach values.

### **Mercury**

- The ESSL for mercury is 13.3 mg/kg based on the Final Extraction Approach (and Median Approach). The vast majority of soil samples across the site are below the mercury ESSL. Soil samples that exceed this value are for the most part located in three specific regions of the site (Figure 6.17). The first area is along the rail spur adjacent to the west side of the Cell Building Cap. The second area, with samples between 1 and 2 times the ESSL, is in the southeast portion of Quadrant 3 near former refining operations. The third area exhibited two samples above the ESSL between two former raw brine storage tanks (area of raw brine solids).

- The area-weighted exposure unit concentrations (mean and 95% UCL) for mercury do not exceed any interpolated ESSLs for any approach.

### Lead

- The ESSL for lead is 118 mg/kg, whereas the residential screening value for soil is 400 mg/kg. Soil lead concentrations across the western half of the site exhibit frequent detections above the ESSL with no apparent concentration gradient attributed to a central source or release point (Figure 6.18). In Quadrant 1, soil lead concentrations are less than the ESSL with the exception of a few samples within or adjacent to former brine storage tanks. Quadrant 2 soil lead concentrations are less than the ESSL except for two samples that are less than twice the ESSL.
- The area-weighted exposure unit concentrations (mean and 95% UCL) for lead do not exceed the ESSLs in Quadrant 1 or Quadrant 2. The area weighted averages for Quadrant 3 and Quadrant 4 do exceed the ESSL.

### Vanadium

- The ESSL for vanadium is 99 mg/kg based on the Final Extraction Approach. Exceedance of the vanadium ESSL is limited to a single soil sample (between 1-2x the ESSL) located in the southeast corner of Quadrant 3 (Figure 6.19).
- The area-weighted exposure unit concentrations (mean and 95% UCL) for vanadium do not exceed any interpolated ESSLs for any approach.

## **6.2.7 Comparison of ESSL to Site Groundwater Concentrations**

Soils predicted to leach Aroclor 1268, mercury, lead and vanadium to groundwater based on the analysis completed in Section 6.2.6 are compared to measured shallow groundwater concentrations in this section.

### Aroclor 1268

Aroclor 1268 is not detected in groundwater, Figure 6.16.

It is noted that Aroclor 1268 was reported in groundwater in 1995 and 1996 by the on-site laboratory TEG in a few monitoring wells. As a result of quality control issues with TEG, two quality control checks were implemented to verify TEG results. The first validation comprised of splitting two groundwater samples, one sample sent to TEG and

the other sent to an independent offsite lab. TEG reported measurable quantities of Aroclor 1268 in groundwater; the offsite lab reported Aroclor 1268 as below the detection limit (the detection limit was below the reported TEG results). The second quality control measure included resampling of wells reported by TEG to exhibit measurable quantities of Aroclor 1268. Two wells were resampled and analyzed for Aroclor 1268 two months after TEG reported measurable quantities of Aroclor 1268 in groundwater. The new onsite lab (QAL) reported Aroclor 1268 as below the detection limit (the detection limit was below the reported TEG results). As such, no credible report of Aroclor 1268 in groundwater has been reported for the site including a recent groundwater monitoring event in 2009.

### Mercury

Groundwater mercury concentrations above the MCL are limited to locations, or areas hydraulically down gradient, with known liquid caustic brine release (Figure 6.17). In these locations one can not distinguish whether ongoing leaching is a factor or not. The first area is centered in the Caustic Brine Pool (CBP), a groundwater condition due to past liquid product release beneath and to the west of the former Cell Buildings. The two remaining areas that exhibit groundwater mercury concentrations above the MCL are co-located with former brine mud impoundments. Brine mud impoundments were located in Quadrant 4 along the marsh-upland border and in Quadrant 3, near the marsh-upland border at the northwest corner of the quadrant.

### Lead

Groundwater lead concentrations above the MCL exhibit pattern identical to that of mercury (Figure 6.18). Specifically, exceedances are limited to areas impacted by the release of caustic brine. This includes the CBP beneath and to the west of the former Cell Buildings and the former brine mud impoundments. Wells in midst of soil above the ESSL, e.g. much of quadrant 3, are at sub-microgram per liter concentrations for lead away from the CBP source.

### Vanadium

Groundwater vanadium concentrations above the MCL exhibit a pattern nearly identical to that of mercury and lead, with exceedances occurring near former caustic brine release points (Figure 6.19). It is also noted that vanadium is detected across the site including the eastern half in areas not extensively used for site operations. In addition, up gradient wells along the eastern edge of the property, including MW-108, exhibit low

levels of vanadium indicating groundwaters in this region exhibit measurable levels in the absence of any anthropogenic inputs.

### 6.2.8 Summary

The sequential extraction study completed for the RI/FS provides direct empirical evidence that upland soils are an unlikely or minimal continuing source of COPC to site groundwater. Aroclor 1268, mercury and vanadium are all empirically shown to exhibit soil concentrations below levels that would potentially result in groundwater concentrations above water quality criteria. Only lead is predicted by the leaching study to have the potential to leach to groundwater above water quality criteria although the actual site groundwater condition does not validate this behavior. Overall, it is noted that soils predicted to leach COPC to groundwater based on the sequential extraction study exhibit a poor spatial correlation to actual detections of COPC in groundwater.

For example, soil lead concentrations above the ESSL are distributed across Quadrant 3 and Quadrant 4. Consequently, the groundwater condition below Quadrant 3 and Quadrant 4 is predicted to exhibit lead above the MCL. Detections of lead above the MCL, however, are all co-located with historical brine releases as well as with detections of mercury and other inorganics. In contrast, vanadium does not exhibit soil concentrations expected to result in groundwater contamination, however, vanadium is observed across the site in groundwater with detections above the RSL value in the same wells which exhibit lead, mercury and other organics. The common fate and transport patterns of these and other inorganics at the site indicate a common source or mechanism for their release to groundwater. A reasonable and known mechanism is the historic release of caustic brine since soil concentrations and distributions can not account for the groundwater condition at the site.

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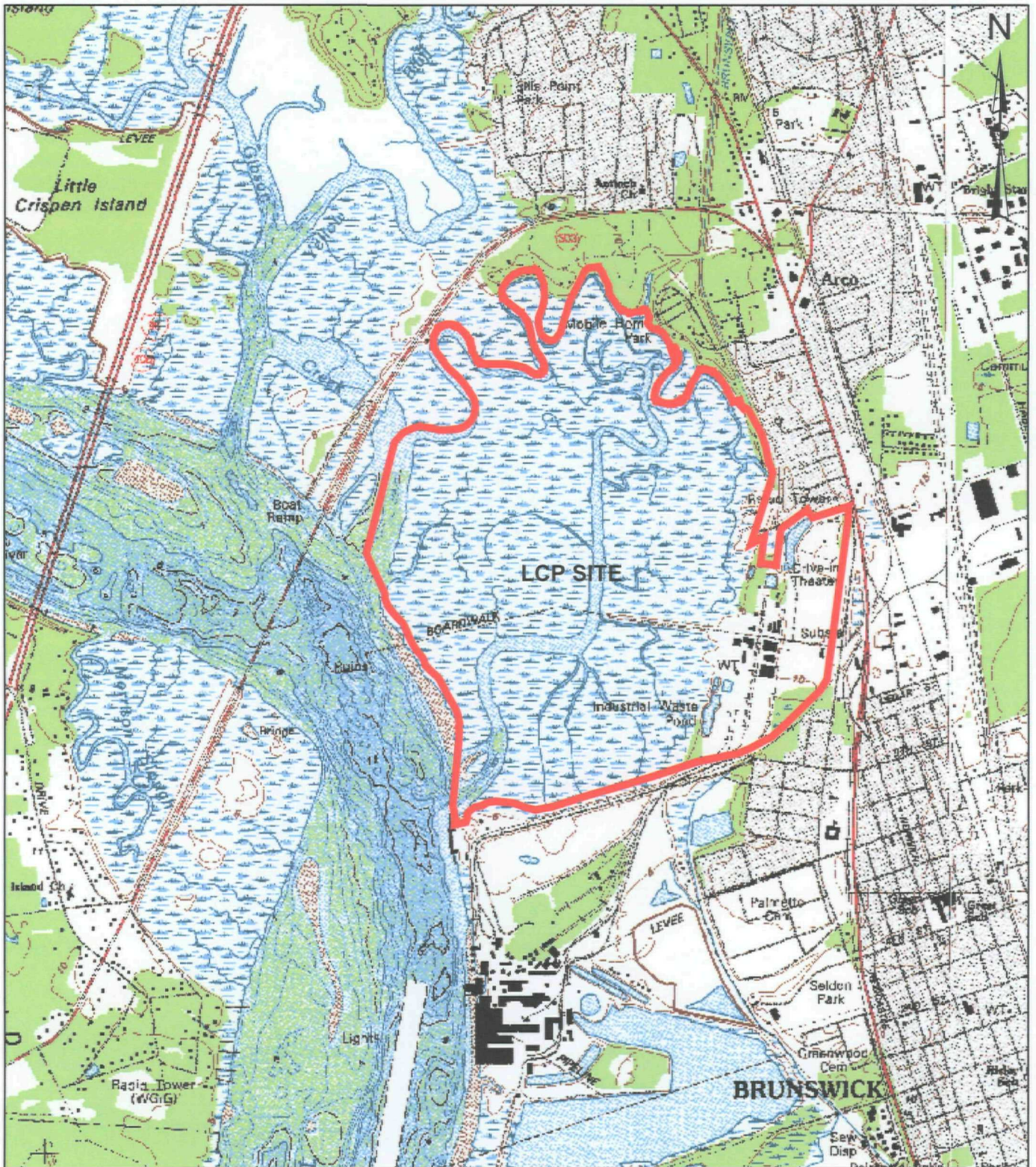
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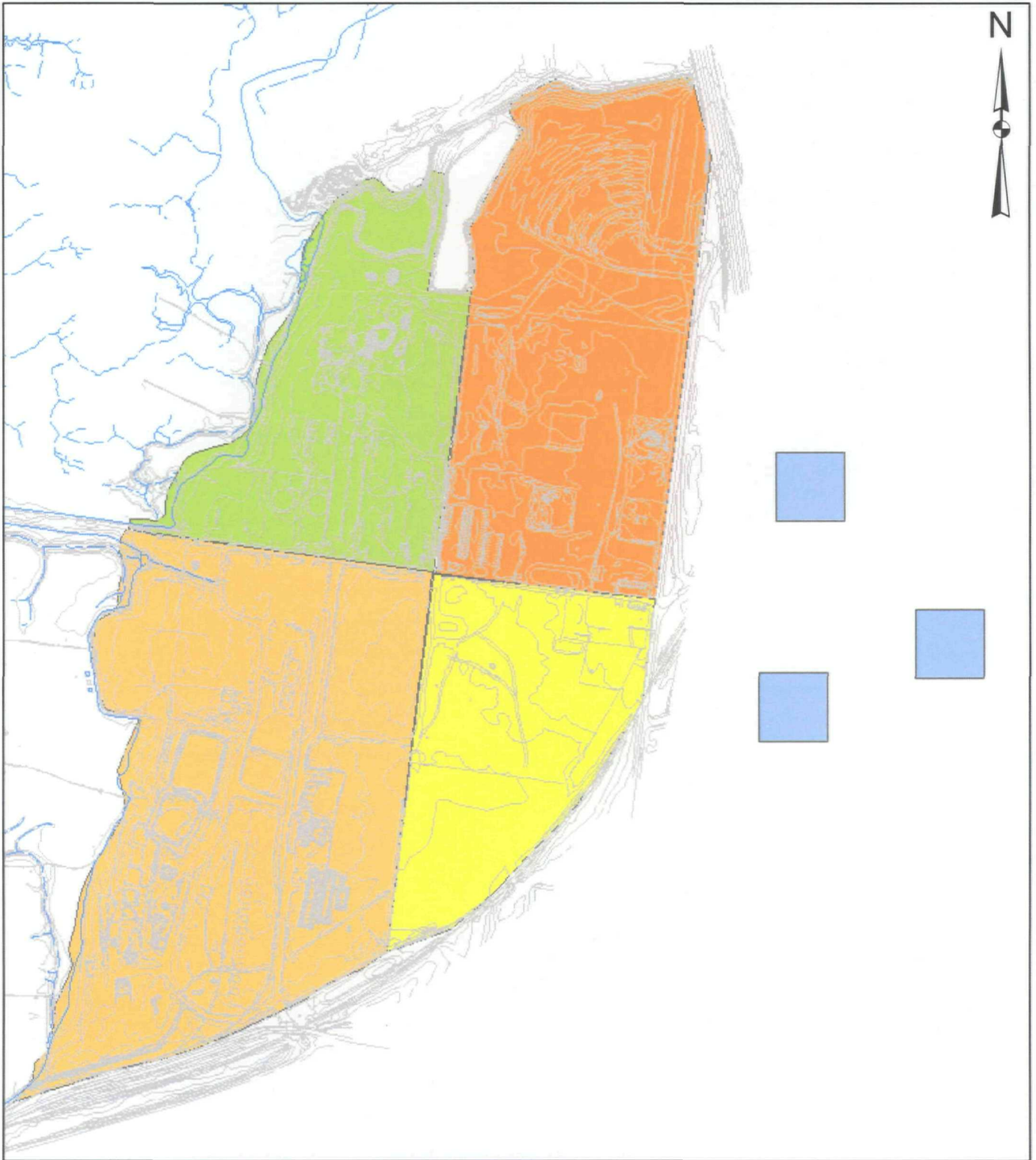
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## **FIGURES**

Site Location



EXPOSURE UNITS USED IN  
HUMAN HEALTH BASELINE RISK ASSESSMENT  
OU3 - UPLAND SOILS

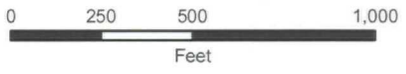
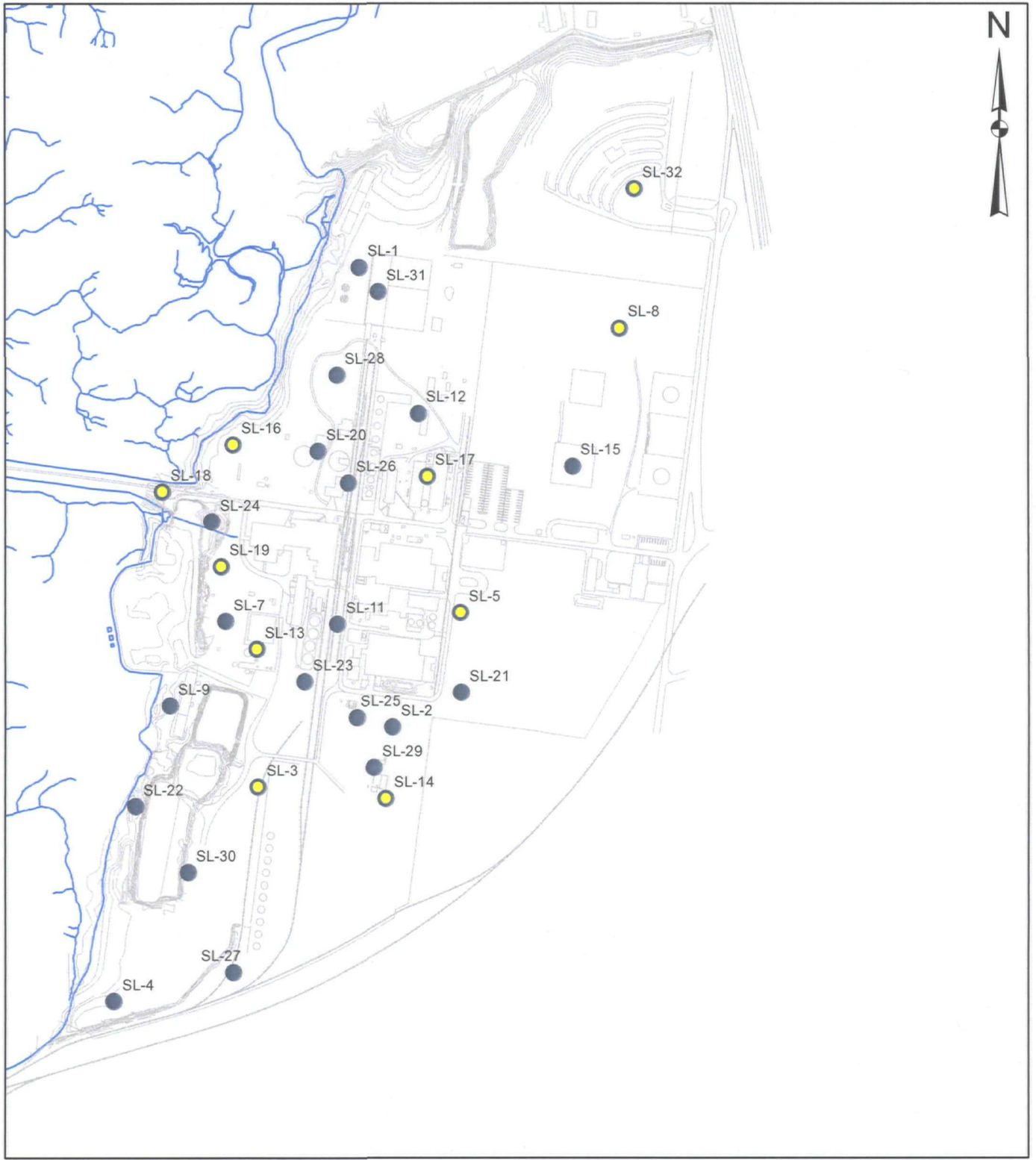


0 250 500 1,000  
Feet

**Exposure Units**

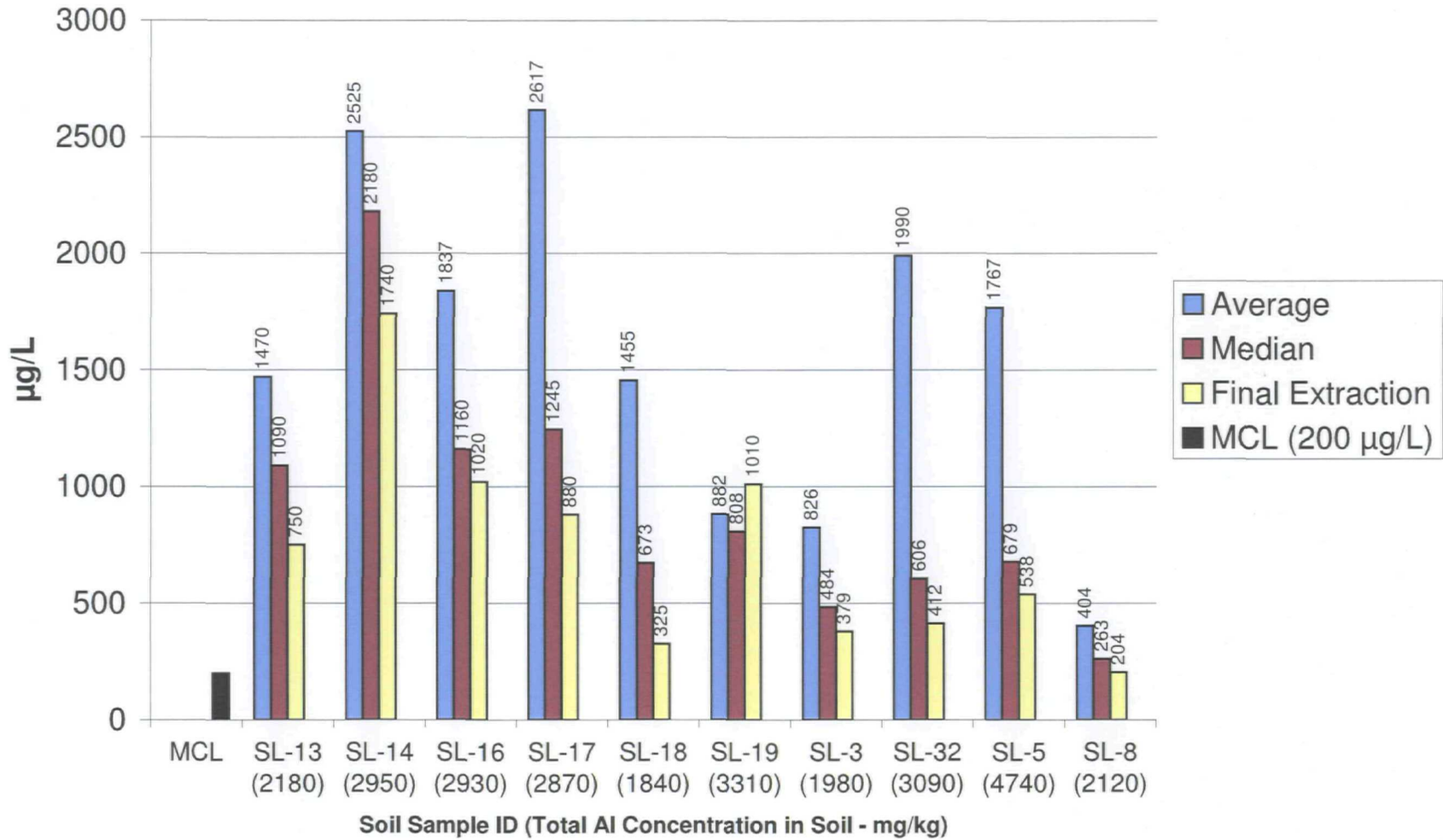
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|---|--|
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|  Quadrant 1        |  Quadrant 4 |
|  Quadrant 2        |  |

# Leachability Study Sample Locations

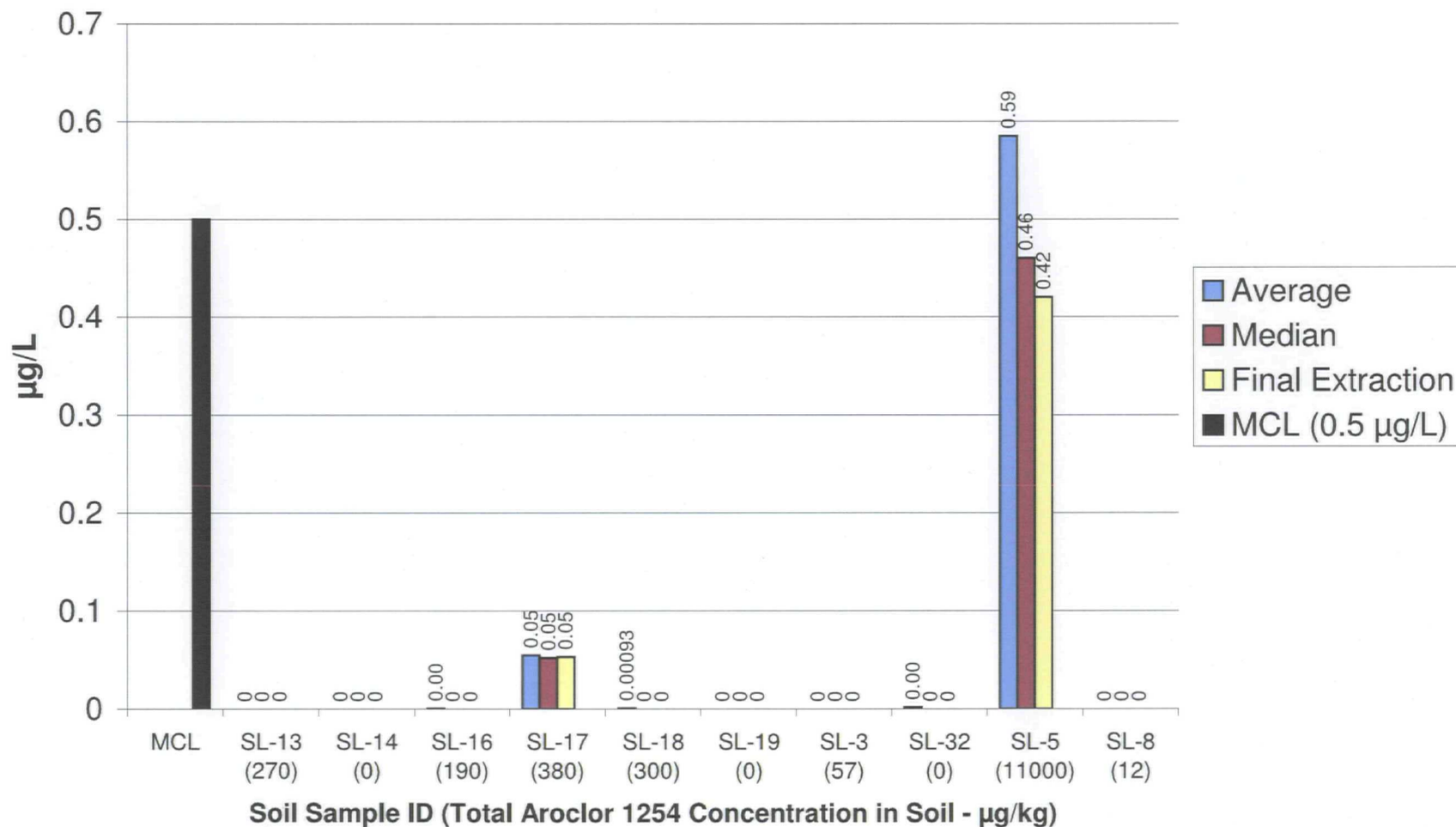


- Soil Sample Location
- Extraction Study Samples

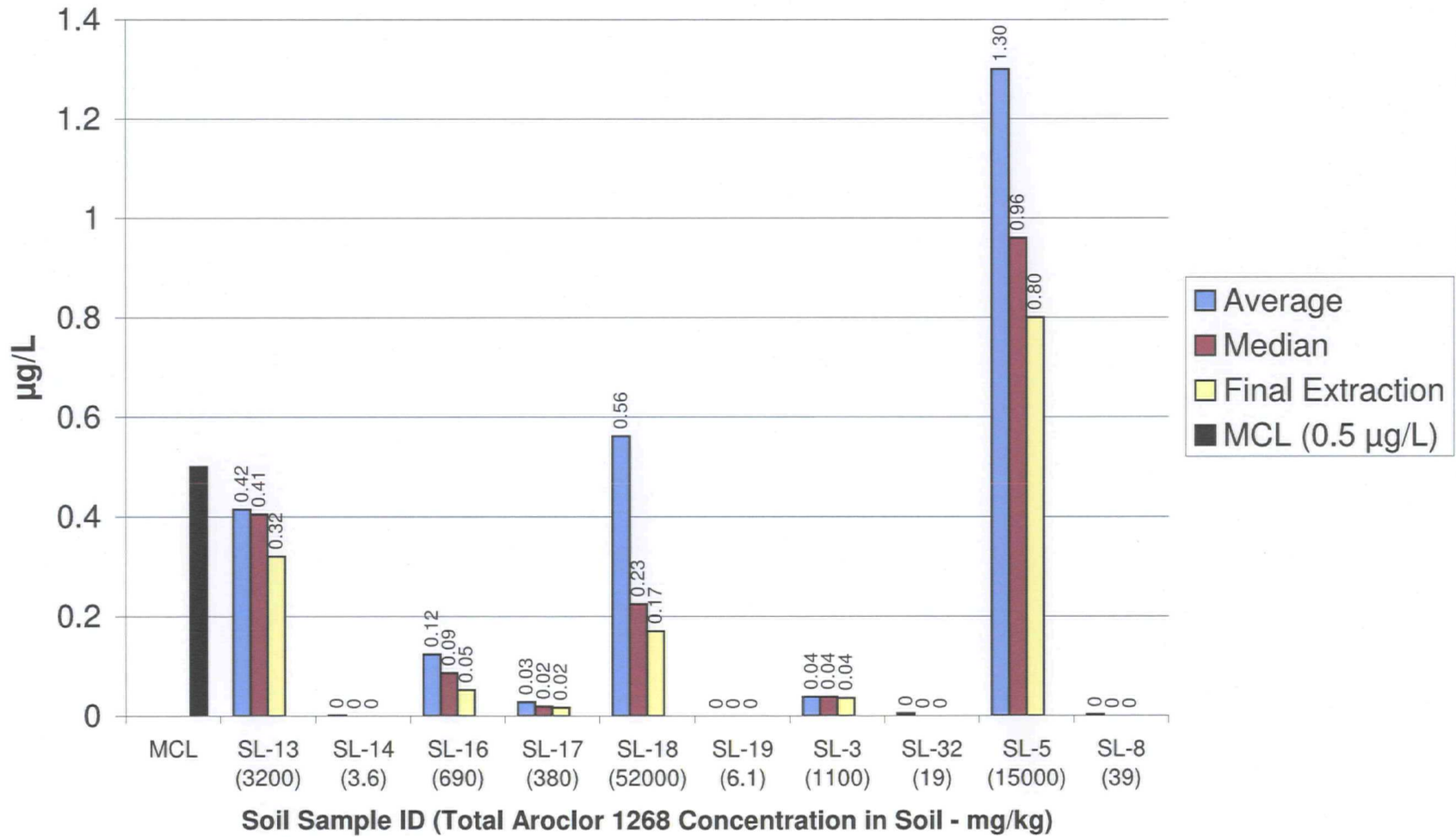
**Figure 6.2**  
**Aluminum Extraction Concentrations Compared to MCL**



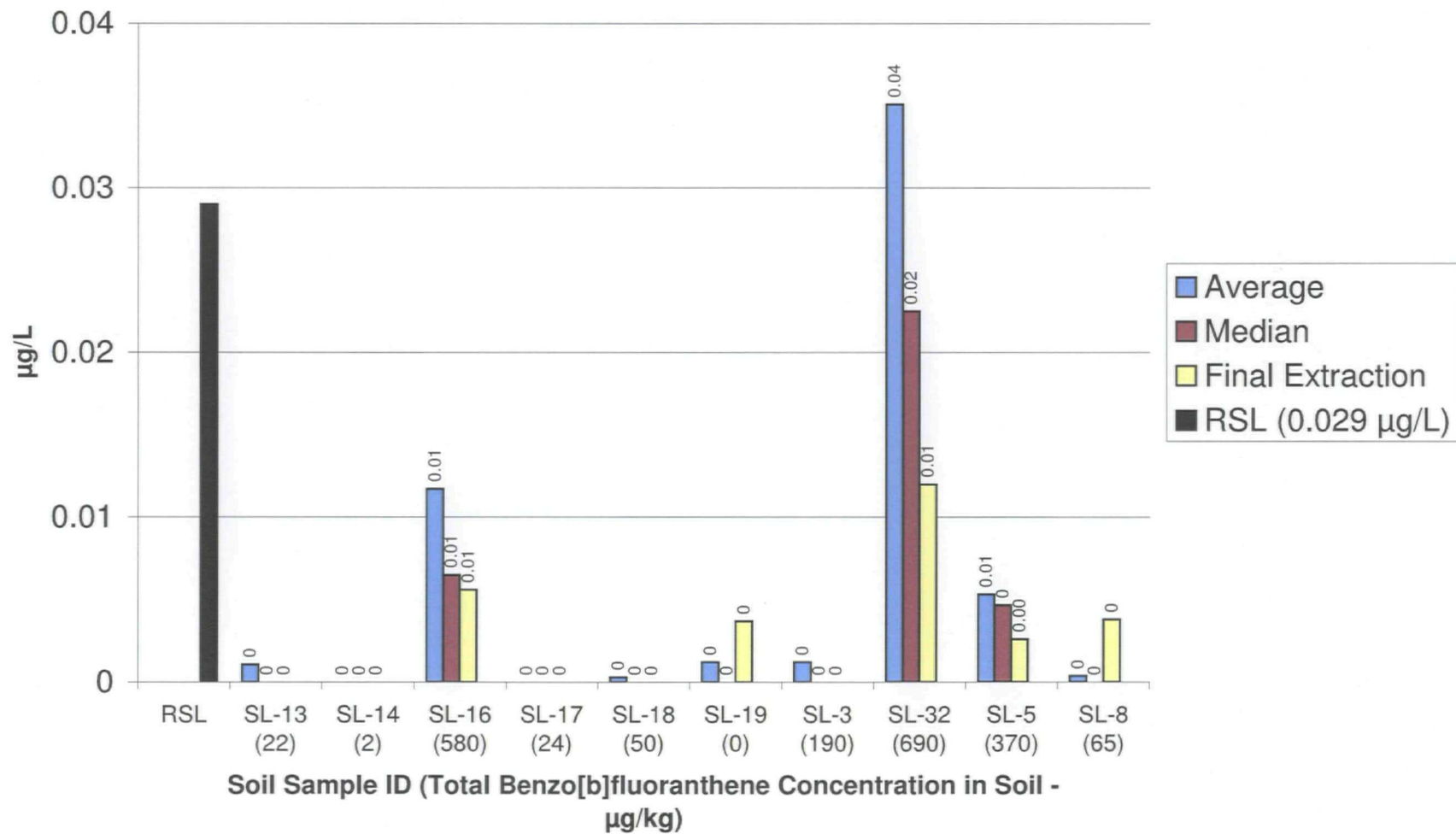
**Figure 6.3**  
**Aroclor 1254 Extraction Concentrations Compared to MCL**



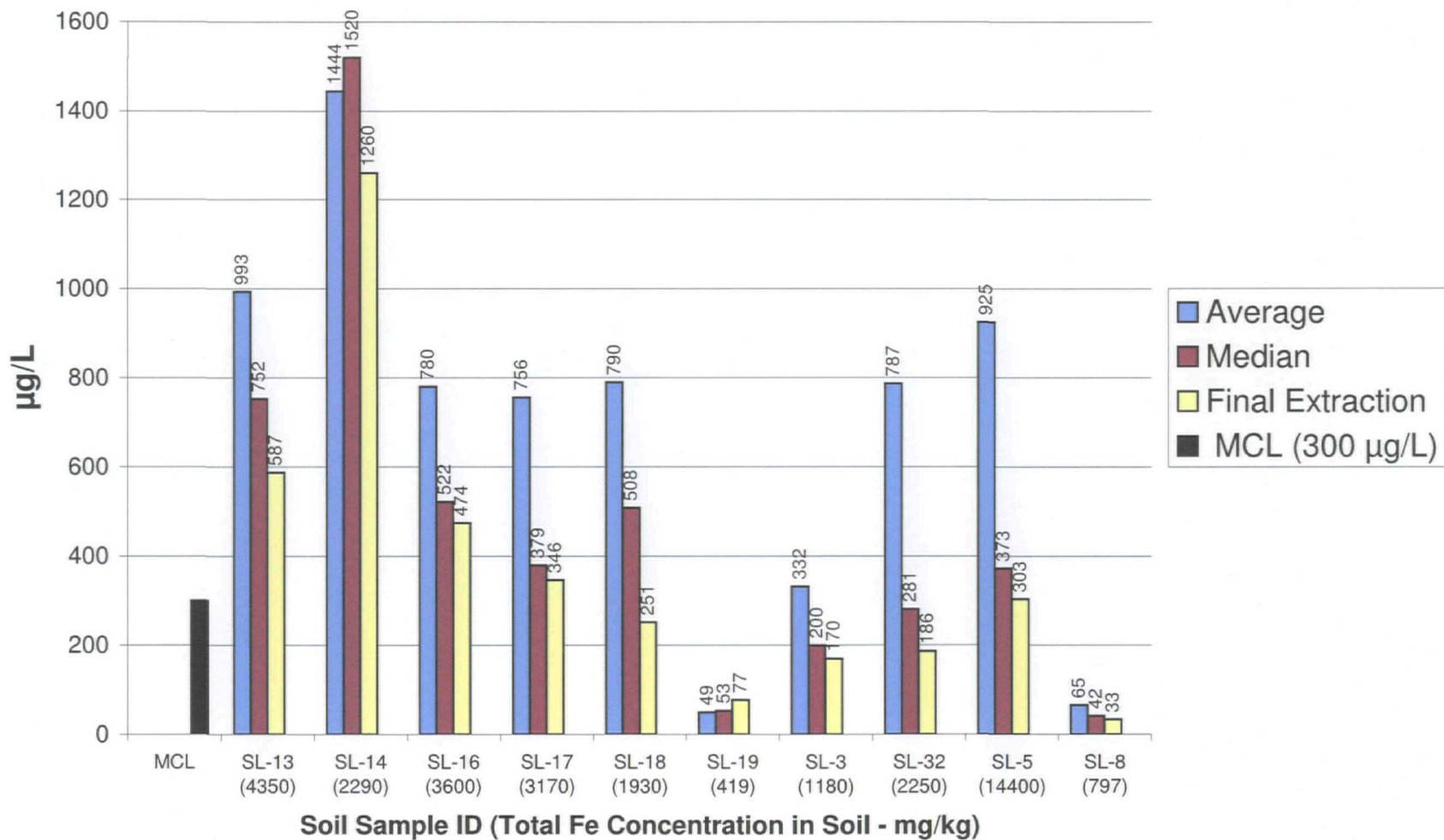
**Figure 6.4**  
**Aroclor 1268 Extraction Concentrations Compared to MCL**



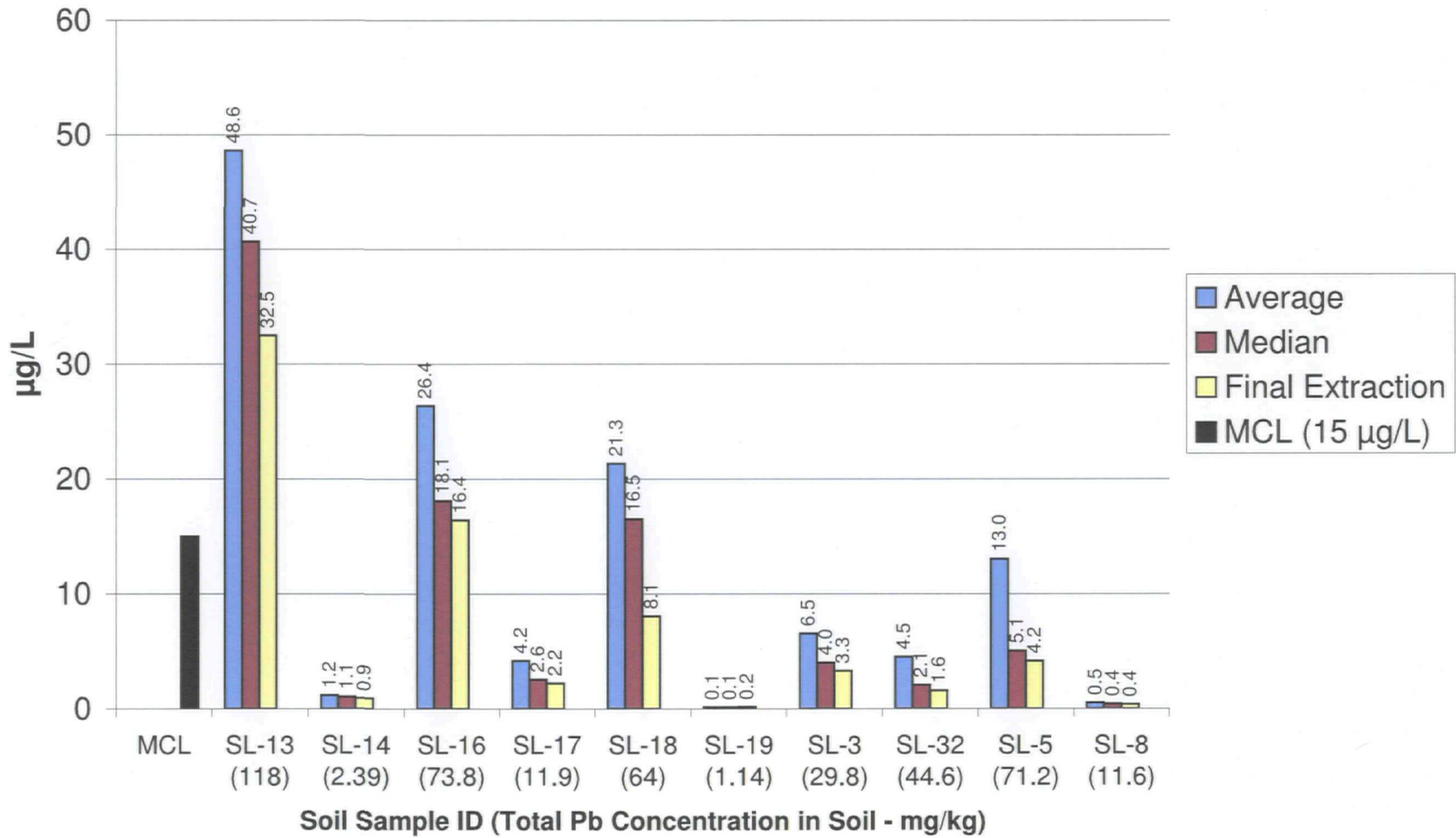
**Figure 6.5**  
**Benzo(b)fluoranthene Extraction Concentrations Compared to RSL**



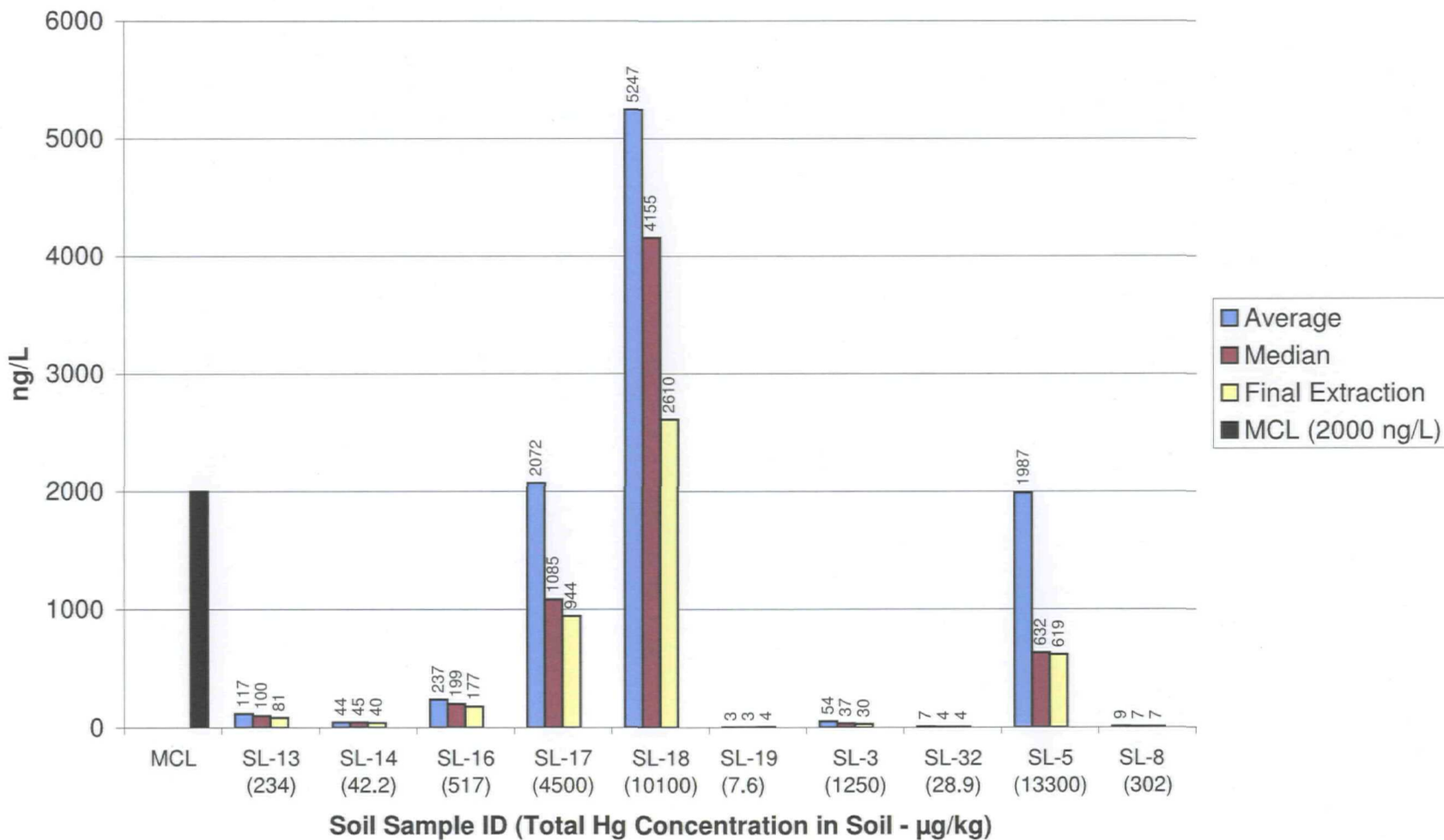
**Figure 6.6**  
**Iron Extraction Concentrations Compared to MCL**



**Figure 6.7**  
**Lead Extraction Concentrations Compared to MCL**



**Figure 6.8**  
**Mercury Extraction Concentrations Compared to MCL**



**Figure 6.9**  
**Vanadium Extraction Concentrations Compared to RSL**

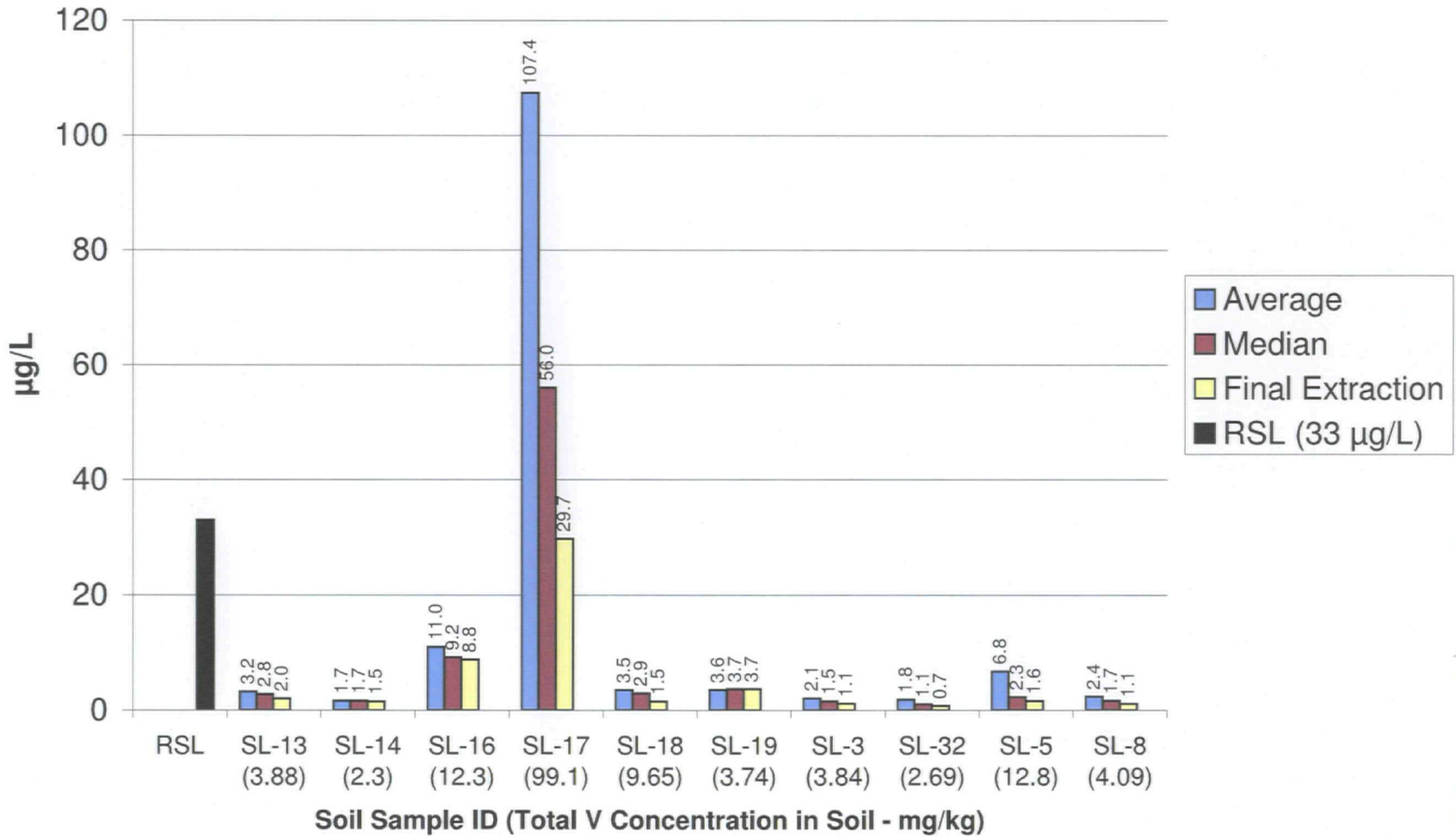


Figure 6.10  
Aroclor 1268 ESSL Derivation -  
Total Soil Concentration vs Extractable Concentration

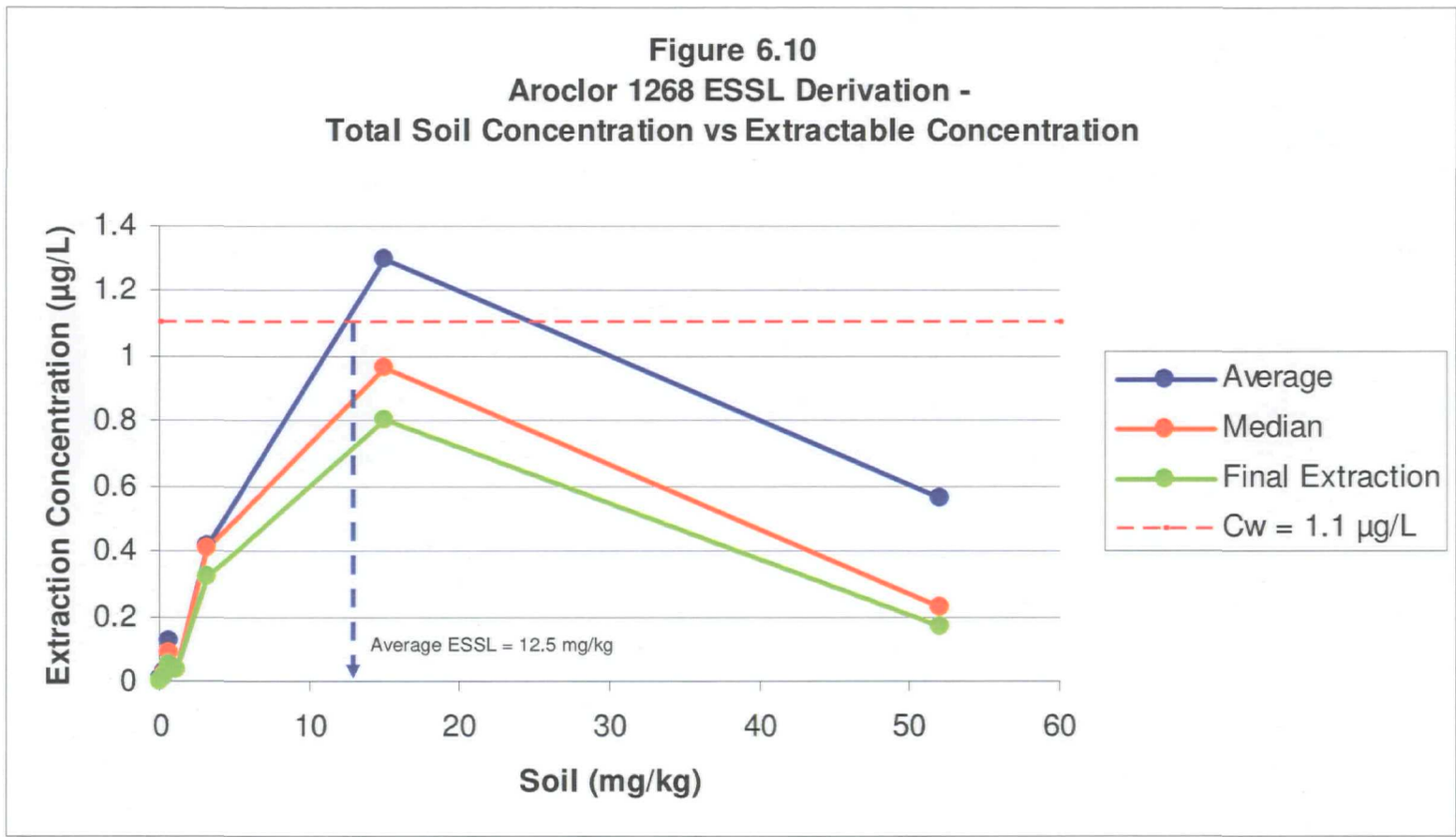
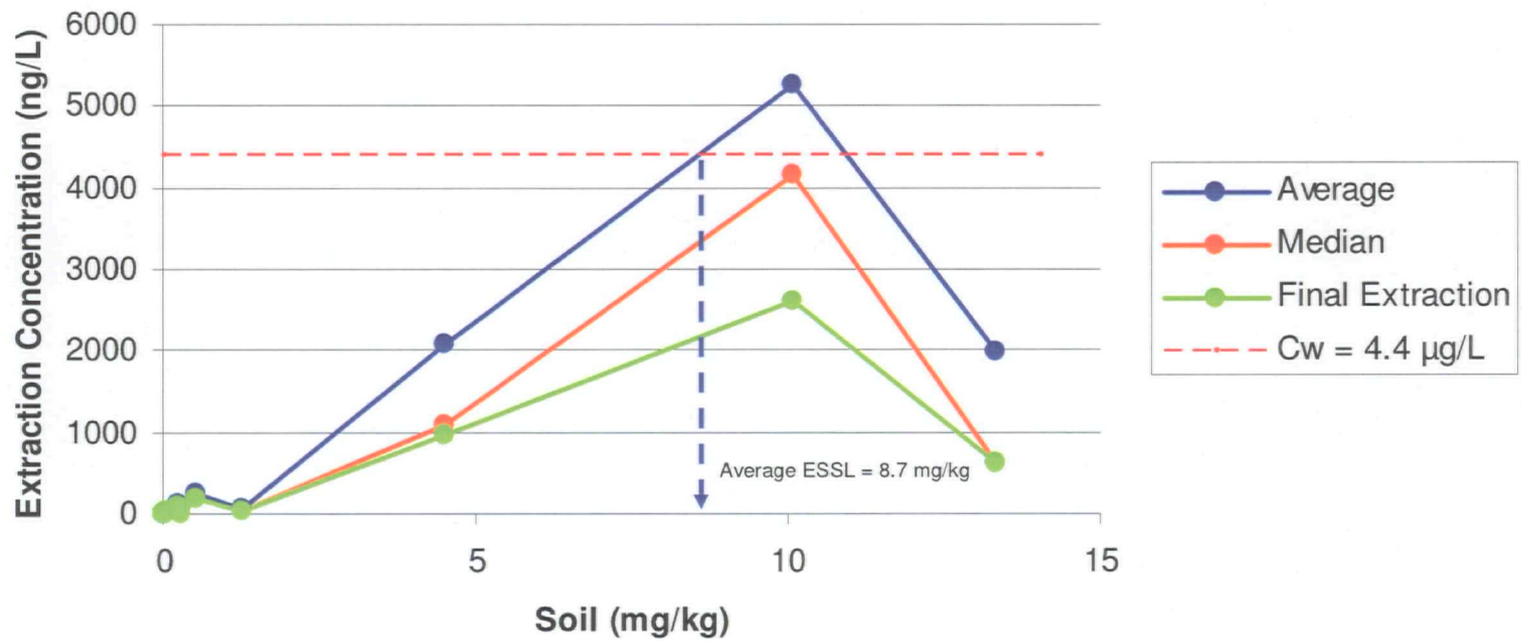


Figure 6.11  
Mercury ESSL Derivation -  
Total Soil Concentration vs Extractable Concentration



**Figure 6.12**  
**Lead ESSL Derivation -**  
**Total Soil Concentration vs Extractable Concentration**

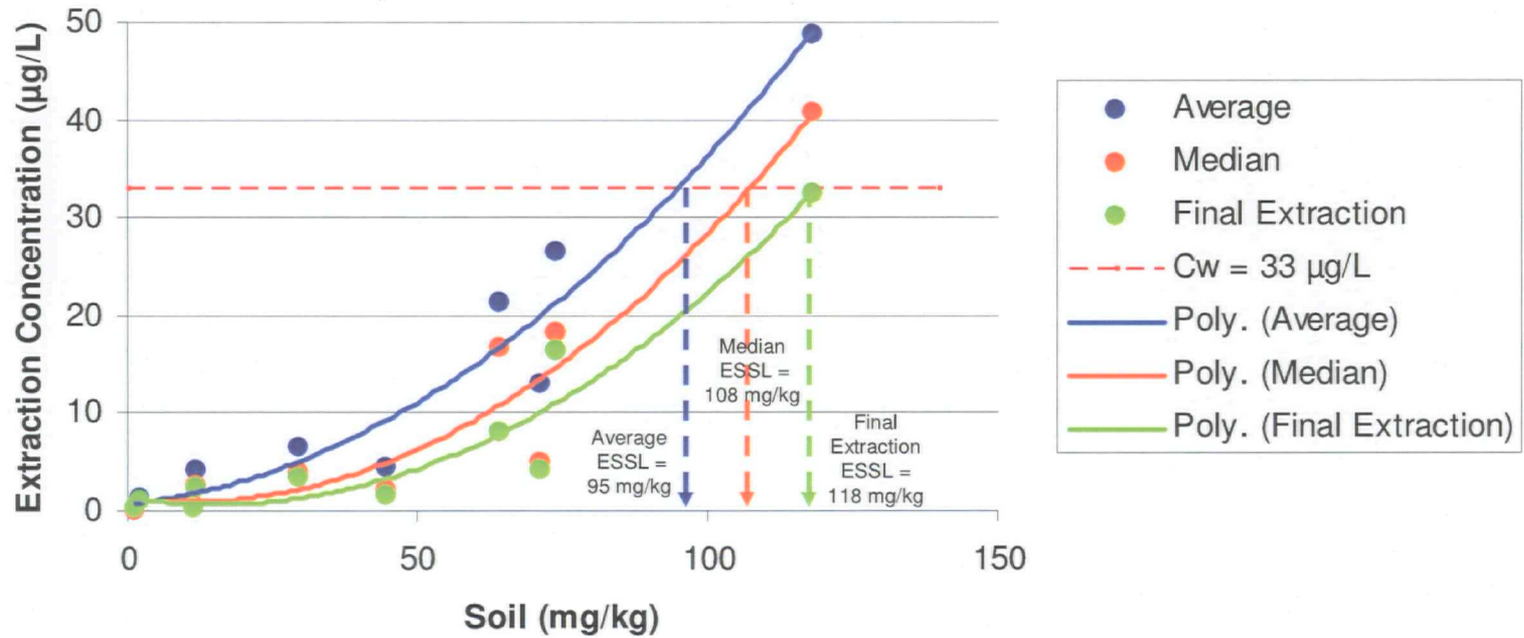
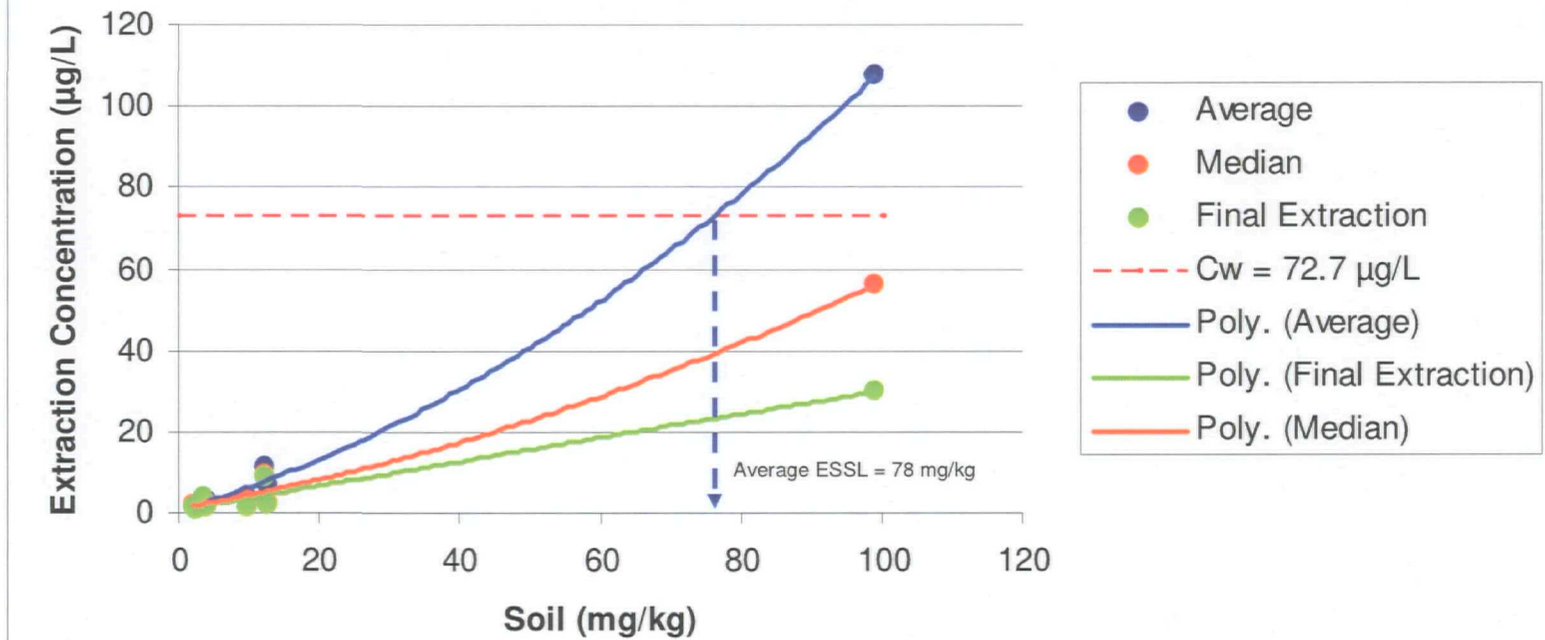
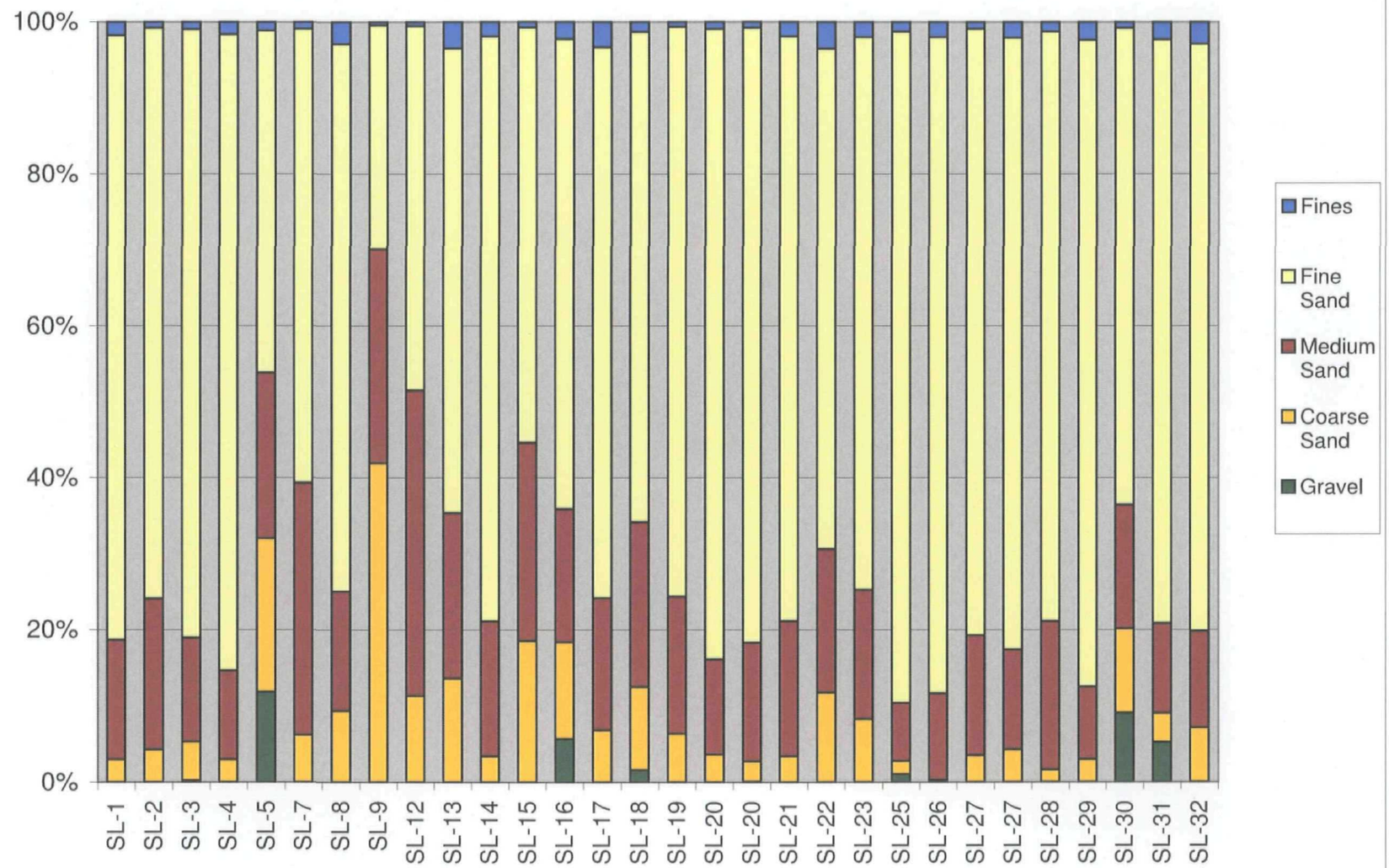


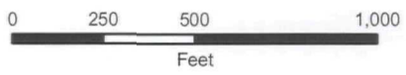
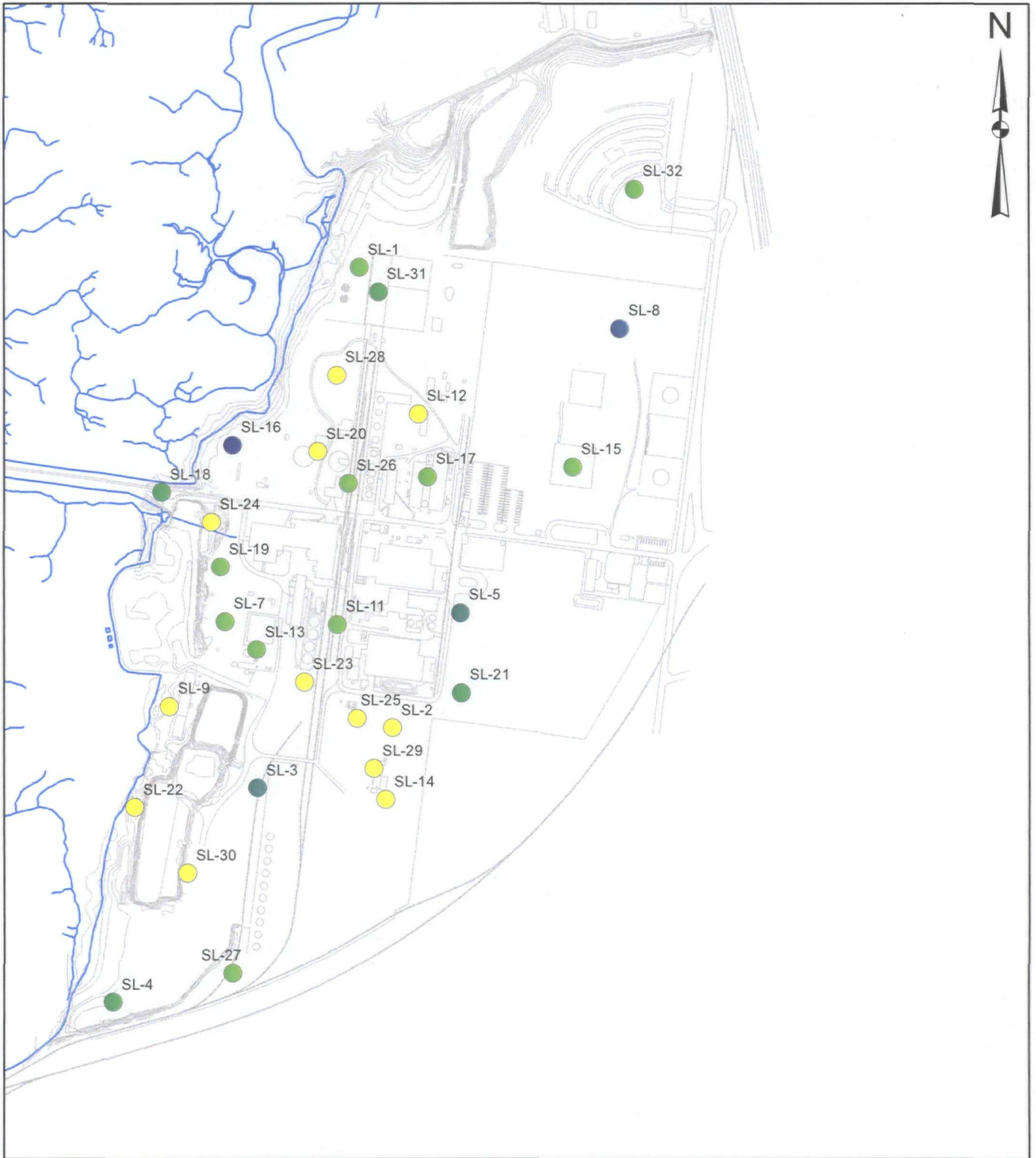
Figure 6.13  
ESSL Derivation -  
Total Soil Concentration vs Extractable Concentration



**Figure 6.14**  
**Grain Size Distribution**



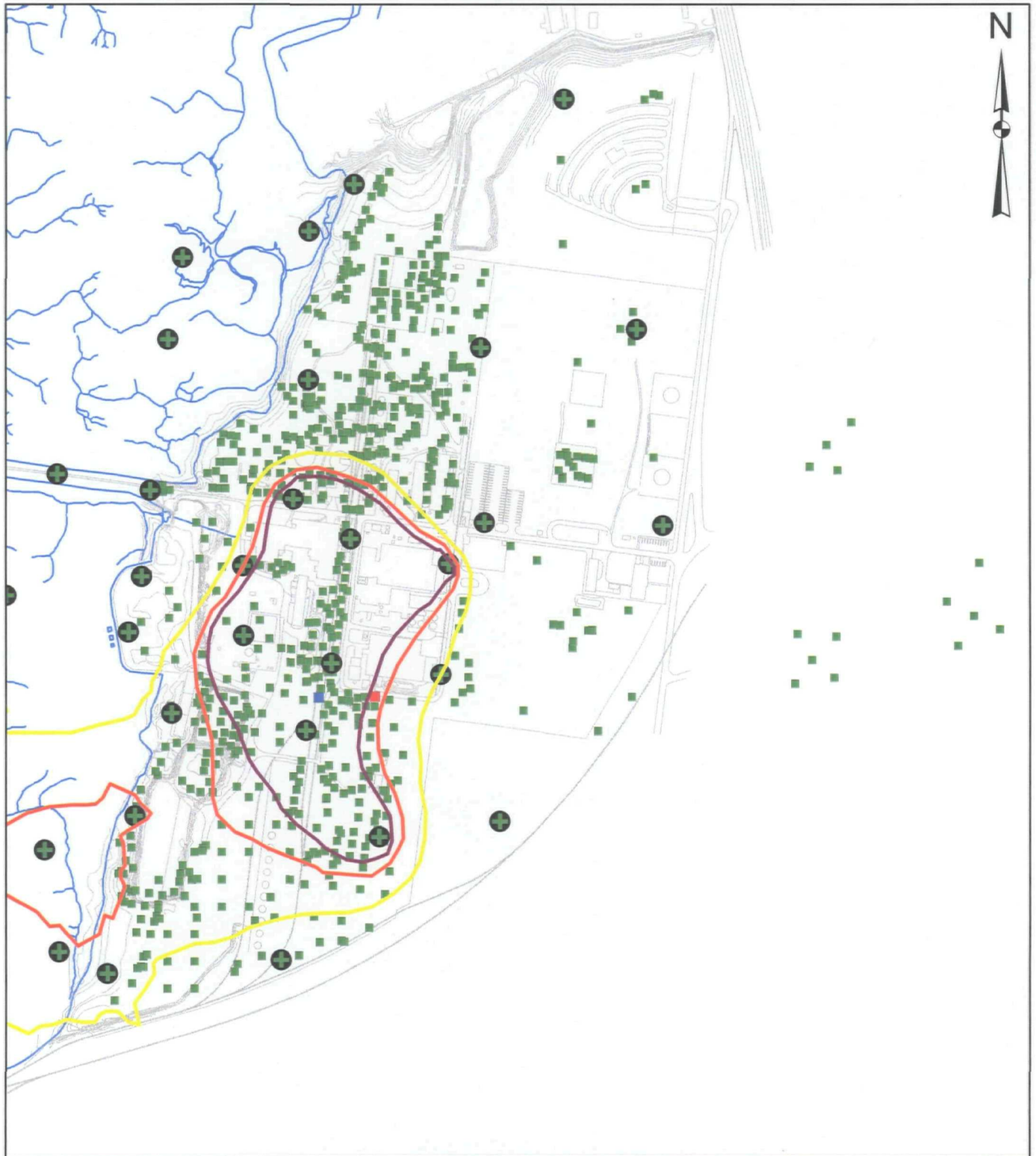
# Total Organic Carbon



**Total Organic Carbon (%)**

<span style="color: yellow;">●</span> < 0.5	<span style="color: teal;">●</span> 1.5 - 2.0
<span style="color: lightgreen;">●</span> 0.5 - 1.0	<span style="color: blue;">●</span> 2.0 - 2.5
<span style="color: green;">●</span> 1.0 - 1.5	<span style="color: darkblue;">●</span> 2.5 - 3.0

# Comparison of Soil ESSL to Total Soil Concentration and Groundwater Concentration Aroclor 1268



0 250 500 1,000  
Feet

### Soil (mg/kg)

- < ESSL (52 mg/kg)
- > 1x ESSL
- > 2x ESSL
- > 3x ESSL
- > 4x ESSL

### Shallow GW Condition

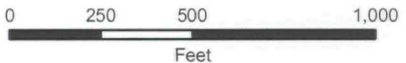
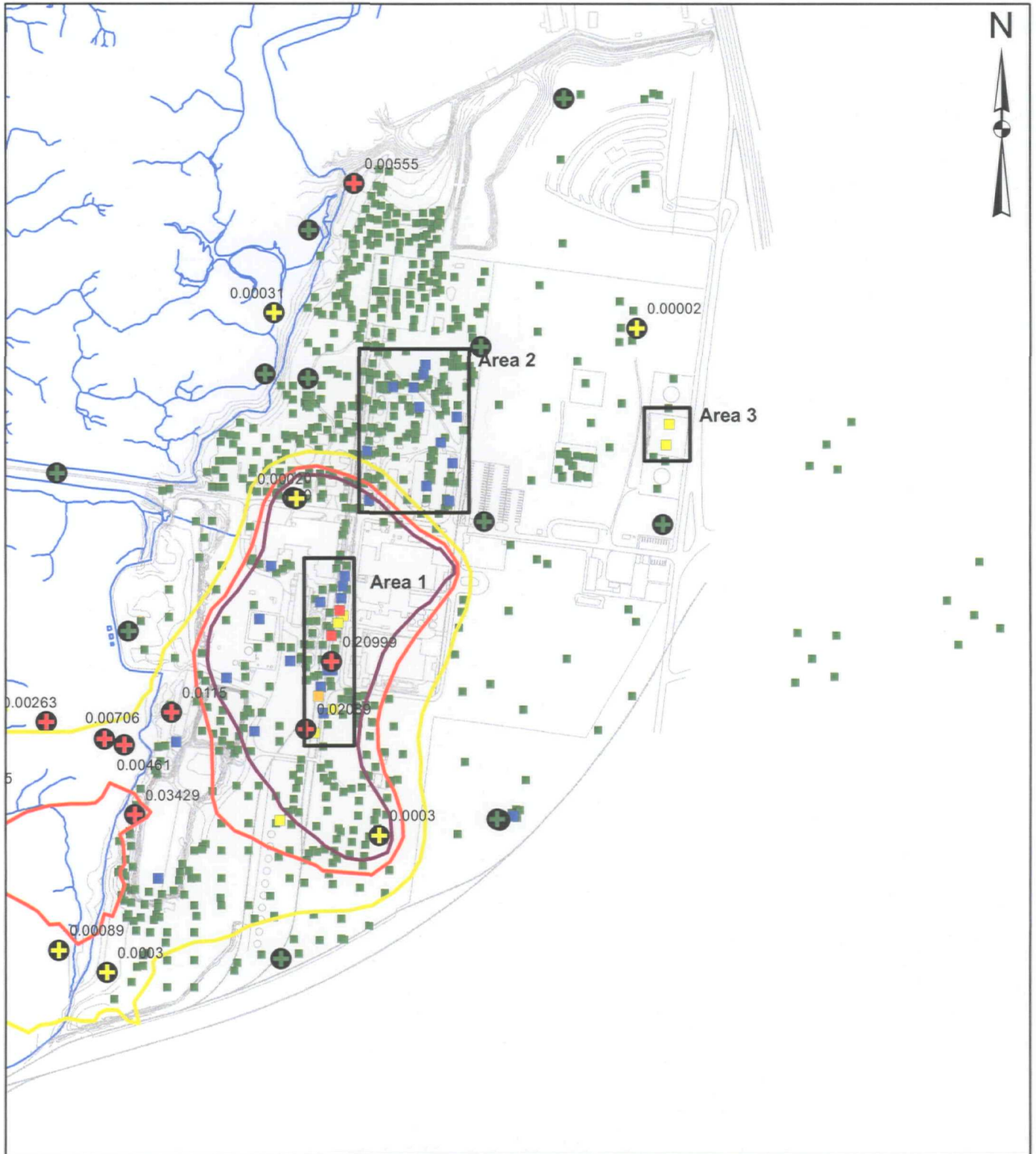
(most recent event reported as mg/L)

- ⊕ < ND
- ⊕ < MCL
- ⊕ > MCL

### 1996 Caustic Brine Pool Isotherms

- pH 9.0
- pH 10.0
- pH 10.5

# Comparison of Soil ESSL to Total Soil Concentration and Groundwater Concentration Mercury



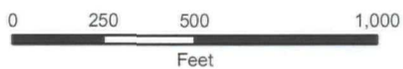
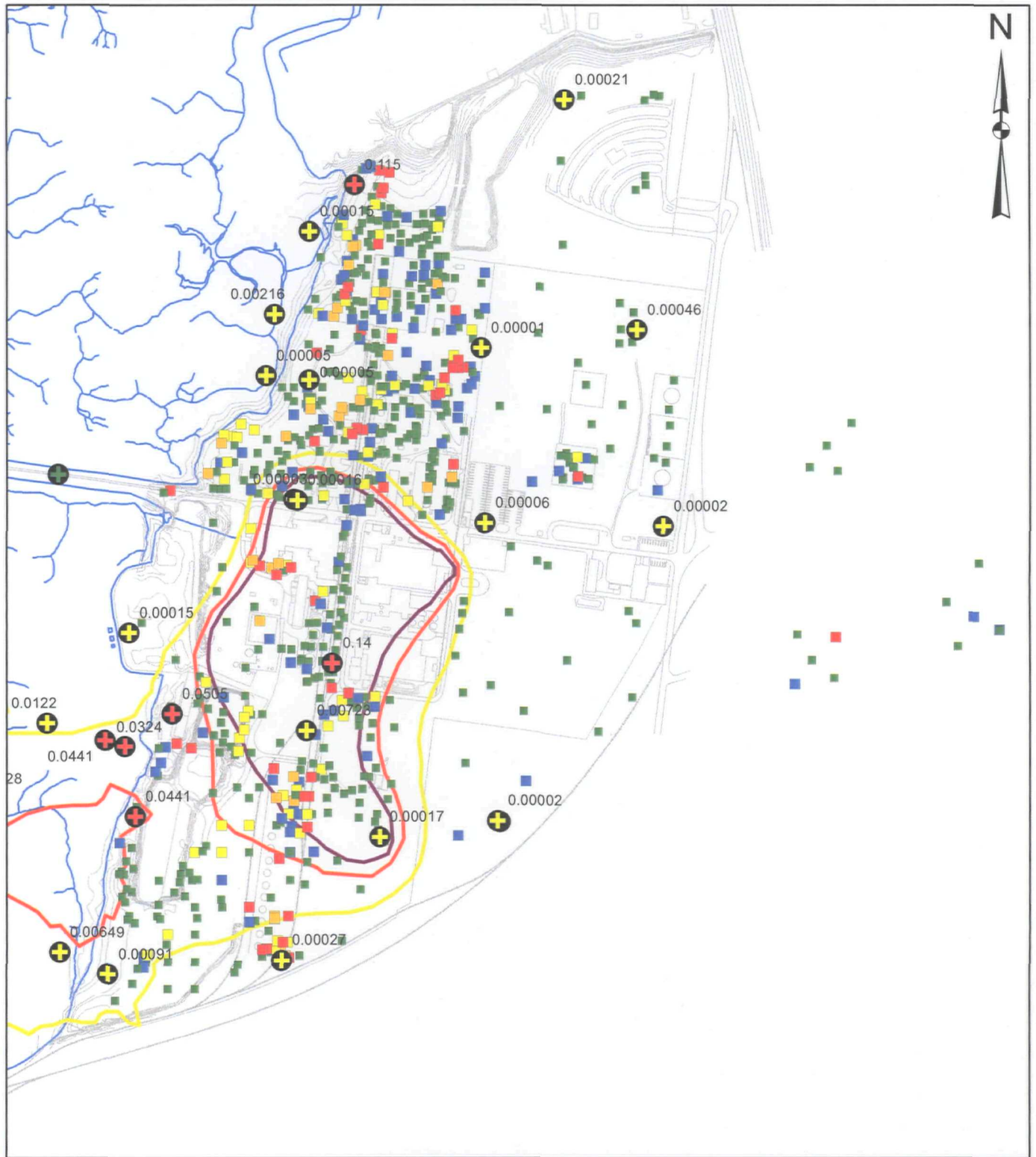
- Soil (mg/kg)**
- < ESSL (13.3 mg/kg)
  - > 1x ESSL
  - > 2x ESSL
  - > 3x ESSL
  - > 4x ESSL

- Shallow GW Condition**  
(most recent event reported as mg/L)
- ⊕ < ND
  - ⊕ < MCL
  - ⊕ > MCL

- 1996 Caustic Brine Pool Isotherms**
- pH 9.0
  - pH 10.0
  - pH 10.5

**Figure 6.17**

# Comparison of Soil ESSL to Total Soil Concentration and Groundwater Concentration Lead

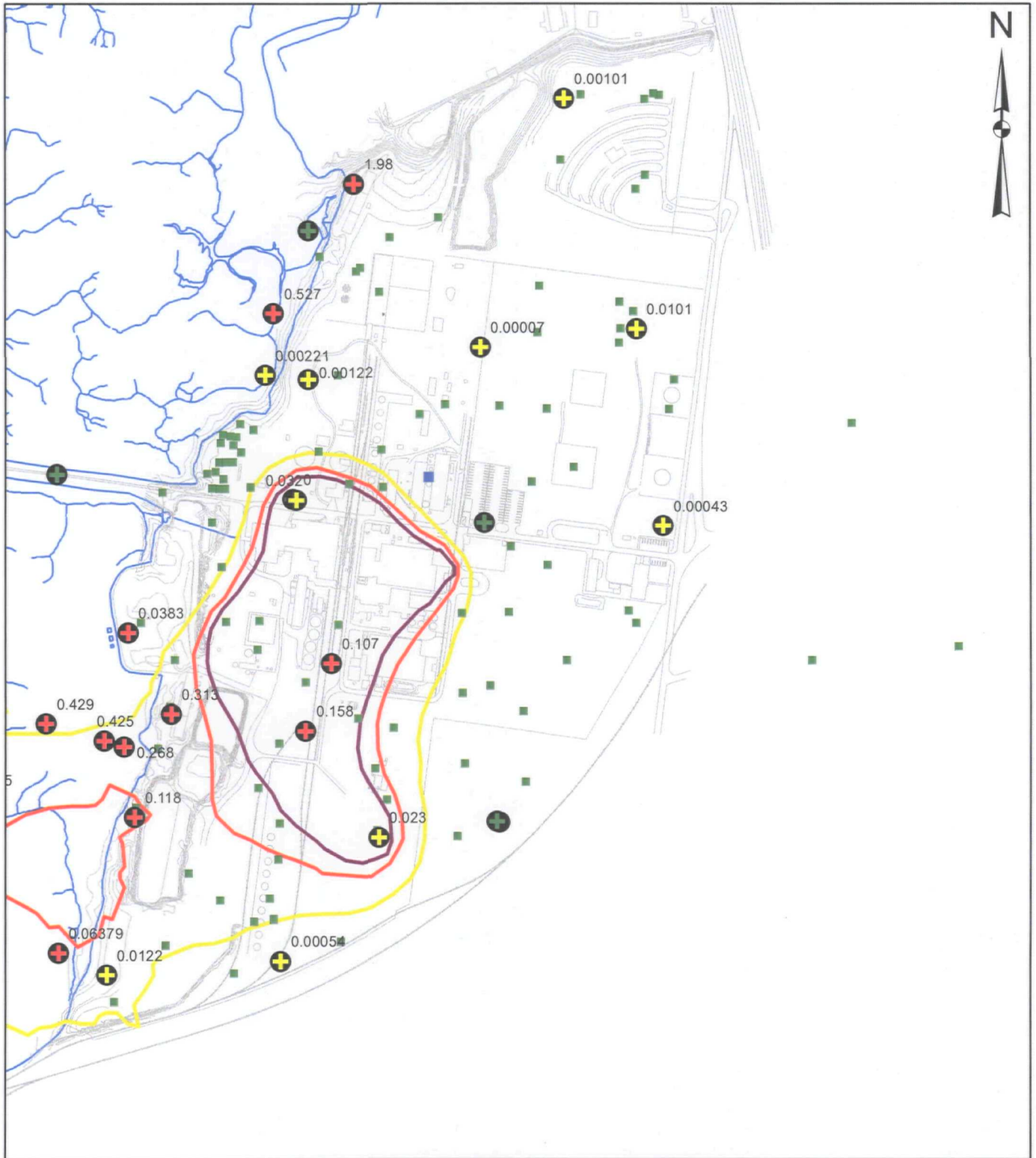


- Soil (mg/kg)**
- < ESSL (118 mg/kg)
  - > 1x ESSL
  - > 2x ESSL
  - > 3x ESSL
  - > 4x ESSL

- Shallow GW Condition**  
(most recent event reported as mg/L)
- ⊕ < ND
  - ⊕ < MCL
  - ⊕ > MCL

- 1996 Caustic Brine Pool Isotherms**
- pH 9.0
  - pH 10.0
  - pH 10.5

# Comparison of Soil ESSL to Total Soil Concentration and Groundwater Concentration Vanadium



0 250 500 1,000  
Feet

### Soil (mg/kg)

- < ESSL (99 mg/kg)
- > 1x ESSL
- > 2x ESSL
- > 3x ESSL
- > 4x ESSL

### Shallow GW Condition

(most recent event reported as mg/L)

- < ND
- < MCL
- > MCL

### 1996 Caustic Brine Pool Isotherms

- pH 9.0
- pH 10.0
- pH 10.5

## TABLES

**Table 4.1**  
**Soil Data Evaluation Results for Offsite Tank Farm**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL- adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
								Detection Limit							
Lead	12	12		27	11.8	3155	11	13	44	44	40	Y	N	Y	Y
Benzo(a)anthracene	7	27	20	27	0.026	0.92	0.33	0.38999	26	100	0.15	Y	Y	Y	Y
Benzo(a)pyrene	6	27	21	27	0.029	1.37	0.33	0.38999	22	100	0.015	Y	Y	Y	Y
Benzo(b)fluoranthene	6	27	21	27	0.051	2.18	0.33	0.38999	22	100	0.15	Y	Y	Y	Y
Mercury	3	26	23	27	0.0909	1.67	0.054	0.64999	11	96	0.43	Y	Y	Y	Y
Dibenzo(a,h)anthracene	2	27	25	27	0.05	0.31999	0.33	0.38999	7	100	0.015	Y	Y	Y	Y
4,4'-DDD	3	3		3	0.00075	0.0016			100	100	2	N	N		G
Aluminum	3	3		3	1520	2480			100	100	7700	N	N		G
Calcium	3	3		3	441	11500			100	100					E
Chromium	3	3		3	1.7	5			100	100	280	N	N		G
Copper	3	3		3	2.1	21.8			100	100	310	N	N		G
Endrin ketone	3	3		3	0.0044	0.0073			100	100	1.8	N	N		G
Iron	3	3		3	425	2700			100	100	5500	N	N		G
Magnesium	3	3		3	34.8	699			100	100					E
Manganese	3	3		3	3.5	46.7			100	100	180	N	N		G
Nickel	3	3		3	0.25	2.1			100	100	150	N	N		G
Potassium	3	3		3	174	344			100	100					E
Sodium	3	3		3	123	160			100	100					E
Vanadium	3	3		3	2	5.7			100	100	55	N	N		G
Zinc	3	3		3	5.9	69.2			100	100	2300	N	N		G
Arsenic	2	3	1	3	1.3	1.7	1	1	67	100	0.39	Y	Y		Y
4,4'-DDE	2	2		3	0.00032	0.0018	0.0035	0.0035	67	67	1.4	N	N		G
4,4'-DDT	2	2		3	0.0026	0.0036	0.0035	0.0035	67	67	1.7	N	N		G
Aldrin	2	2		3	0.0011	0.0015	0.0018	0.0018	67	67	0.029	N	N		G
bis(2-Ethylhexyl) phthalate	2	2		3	0.021	0.026	0.35	0.35	67	67	35	N	N		G
Cobalt	2	2		3	0.3	0.58999	0.10999	0.10999	67	67	2.3	N	N		G
Dieldrin	2	2		3	0.00093	0.0014	0.0035	0.0035	67	67	0.03	N	N		G
Methoxychlor	2	2		3	0.0067	0.014	0.018	0.018	67	67	31	N	N		G
alpha-Chlordane	1	1		3	0.0015	0.0015	0.0018	0.0019	33	33	1.6	N	N		G
Antimony	1	1		3	1.6	1.6	1.3	1.3	33	33	3.1	N	N		G
Cadmium	1	1		3	0.2	0.2	0.10999	0.10999	33	33	7	N	N		G
Di-n-butylphthalate	1	1		3	0.052	0.052	0.35	0.35	33	33	610	N	N		G
Endosulfan I	1	1		3	0.00018	0.00018	0.0018	0.0019	33	33	37	N	N		G
Endosulfan sulfate	1	1		3	0.0016	0.0016	0.0035	0.0037	33	33	37	N	N		G
Endrin	1	1		3	0.0023	0.0023	0.0035	0.0037	33	33	1.8	N	N		G
gamma-Chlordane	1	1		3	0.0019	0.0019	0.0018	0.0019	33	33	1.6	N	N		G
Heptachlor epoxide	1	1		3	0.00028	0.00028	0.0018	0.0019	33	33	0.053	N	N		G
Selenium	1	1		3	1.4	1.4	1.1	1.1	33	33	39	N	N		G
Benzo(k)fluoranthene	6	6		27	0.088	1.47	0.33	0.38999	22	22	1.5	N	N		G
Benzo(b)fluoranthene	4	4		27	0.13	1.35	0.33	0.38999	15	15	170	N	N		G
Chrysene	4	4		27	0.041	1.76	0.33	0.38999	15	15	15	N	N		G
Pyrene	4	4		27	0.084	2.25	0.33	0.38999	15	15	170	N	N		G
n-Propylbenzene	3	3		24	0.05999	0.17	0.05	0.07	13	13	5.7	N	N		G
Barium	3	3		27	5.6	24	51.7	65.1	11	11	1500	N	N		G
Fluoranthene	3	3		27	0.11	0.52999	0.33	0.38999	11	11	230	N	N		G
Phenanthrene	3	3		27	0.026	0.079	0.31	0.38999	11	11	170	N	N		G
Indeno(1,2,3-cd)pyrene	2	2		27	0.098	0.11	0.31	0.38999	7	7	0.15	N	Y		B
1,2,4-Trimethylbenzene	1	1		24	0.09	0.09	0.05	0.07	4	4	6.7	N	N		G
n-Butylbenzene	1	1		24	0.14	0.14	0.05	0.07	4	4	5.7	N	N		G
n-Isopropyltoluene	1	1		24	0.17	0.17	0.05	0.07	4	4	500	N	N		G
Aroclor-1268	1	25	24	27	0.21	0.21	0.035	2.6	4	93	0.22	N	Y		B
2-Methylnaphthalene	1	1		27	0.023	0.023	0.31	0.38999	4	4	31	N	N		G
Acenaphthylene	1	1		27	0.41999	0.41999	0.31	0.38999	4	4	170	N	N		G
Anthracene	1	1		27	0.43999	0.43999	0.31	0.38999	4	4	1700	N	N		G
Dichloromethane (Methylene chloride)	1	1		27	0.002	0.002	0.011	0.07	4	4	11	N	N		G
Ethyl benzene	1	1		27	0.12999	0.12999	0.011	0.07	4	4	5.7	N	N		G
Toluene	1	1		27	0.12999	0.12999	0.011	0.07	4	4	500	N	N		G
2,4-Dinitrotoluene	0	3	3	3			0.35	0.37	0	100	0.16	N	Y		B
4,6-Dinitro-2-methylphenol	0	3	3	3			0.88	0.93	0	100	0.61	N	Y		B
bis(2-Chloroethyl) ether	0	3	3	3			0.35	0.37	0	100	0.19	N	Y		B
N-Nitroso-di-n-propylamine	0	3	3	3			0.35	0.37	0	100	0.069	N	Y		B
Thallium	0	3	3	3			0.95999	1	0	100	0.51	N	Y		B
Aroclor-1016	0	24	24	27			0.035	2.6	0	89	0.39	N	Y		B
Aroclor-1221	0	24	24	27			0.071	2.6	0	89	0.17	N	Y		B
Aroclor-1232	0	24	24	27			0.035	2.6	0	89	0.17	N	Y		B
Aroclor-1242	0	24	24	27			0.035	2.6	0	89	0.22	N	Y		B
Aroclor-1248	0	24	24	27			0.035	2.6	0	89	0.22	N	Y		B
Aroclor-1254	0	24	24	27			0.035	2.6	0	89	0.22	N	Y		B
Aroclor-1260	0	24	24	27			0.035	2.6	0	89	0.22	N	Y		B
Vinyl chloride	0	1	1	27			0.011	0.07	4	4	0.06	N	Y		C
1,1,1-Trichloroethane	0	0		27			0.011	0.07	0	0	900	N	N		C

**Table 4.1**  
**Soil Data Evaluation Results for Offsite Tank Farm**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DI)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL- adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
1,1,2,2-Tetrachloroethane	0	0		27			0.011	0.07		0	0.59	N	N		C
1,1,2-Trichloroethane	0	0		27			0.011	0.07		0	1.1	N	N		C
1,1-Dichloroethane	0	0		27			0.011	0.07		0	3.4	N	N		C
1,1-Dichloroethene	0	0		27			0.011	0.07		0	25	N	N		C
1,2,4-Trichlorobenzene	0	0		3			0.35	0.37		0	8.7	N	N		C
1,2-Dichlorobenzene	0	0		27			0.05	0.37		0	200	N	N		C
1,2-Dichloroethane	0	0		27			0.011	0.07		0	0.45	N	N		C
1,2-Dichloropropane	0	0		27			0.011	0.07		0	0.93	N	N		C
1,3,5-Trimethylbenzene	0	0		24			0.05	0.07		0	4.7	N	N		C
1,3-Dichlorobenzene	0	0		27			0.05	0.37		0	200	N	N		C
1,4-Dichlorobenzene	0	0		27			0.05	0.37		0	2.6	N	N		C
1-Methyl Naphthalene	0	0		24			0.31	0.38999		0	22	N	N		C
2,2'-Oxybis(1-Chloropropane)	0	0		3			0.35	0.37		0					C
2,4,5-Trichlorophenol	0	0		3			0.88	0.93		0	610	N	N		C
2,4,6-Trichlorophenol	0	0		3			0.35	0.37		0	44	N	N		C
2,4-Dichlorophenol	0	0		3			0.35	0.37		0	18	N	N		C
2,4-Dimethylphenol	0	0		3			0.35	0.37		0	120	N	N		C
2,4-Dinitrophenol	0	0		3			0.88	0.93		0	12	N	N		C
2,6-Dinitrotoluene	0	0		3			0.35	0.37		0	6.1	N	N		C
2-Butanone (MEK)	0	0		3			0.011	0.011		0	2800	N	N		C
2-Chloroethyl vinyl ether	0	0		24			0.05	0.07		0					C
2-Chloronaphthalene	0	0		3			0.35	0.37		0	630	N	N		C
2-Chlorophenol	0	0		3			0.35	0.37		0	39	N	N		C
2-Hexanone	0	0		3			0.011	0.011		0					C
2-Methylphenol	0	0		3			0.35	0.37		0	310	N	N		C
2-Nitroaniline	0	0		3			0.88	0.93		0	1.8	N	N		C
2-Nitrophenol	0	0		3			0.35	0.37		0	12	N	N		C
3,3'-Dichlorobenzidine	0	0		3			0.35	0.37		0	1.1	N	N		C
3-Nitroaniline	0	0		3			0.88	0.93		0	1.8	N	N		C
4-Bromophenyl-phenylether	0	0		3			0.35	0.37		0					C
4-Chloro-3-methylphenol	0	0		3			0.35	0.37		0	39	N	N		C
4-Chloroaniline	0	0		3			0.35	0.37		0	2.4	N	N		C
4-Chlorophenyl-phenylether	0	0		3			0.35	0.37		0	31	N	N		C
4-Methyl-2-pentanone	0	0		3			0.011	0.011		0	530	N	N		C
4-Methylphenol	0	0		3			0.35	0.37		0	31	N	N		C
4-Nitroaniline	0	0		3			0.88	0.93		0	24	N	N		C
4-Nitrophenol	0	0		3			0.88	0.93		0	12	N	N		C
Acenaphthene	0	0		27			0.31	0.38999		0	340	N	N		C
Acetone	0	0		3			0.011	0.011		0	6100	N	N		C
alpha-BHC	0	0		3			0.0018	0.0019		0	0.077	N	N		C
Benzene	0	0		27			0.011	0.07		0	1.1	N	N		C
Beryllium	0	0		3			0.17	0.18		0	16	N	N		C
beta-BHC	0	0		3			0.0018	0.0019		0	0.27	N	N		C
bis(2-Chloroethoxy) methane	0	0		3			0.35	0.37		0	18	N	N		C
Bromodichloromethane	0	0		27			0.011	0.07		0	0.28	N	N		C
Bromoform	0	0		27			0.011	0.07		0	61	N	N		C
Bromomethane	0	0		27			0.011	0.07		0	0.79	N	N		C
Butylbenzylphthalate	0	0		3			0.35	0.37		0	260	N	N		C
Carbazole	0	0		3			0.35	0.37		0					C
Carbon disulfide	0	0		3			0.011	0.011		0	67	N	N		C
Carbon tetrachloride	0	0		27			0.011	0.07		0	0.25	N	N		C
Chlorobenzene	0	0		27			0.011	0.07		0	31	N	N		C
Chloroethane	0	0		27			0.011	0.07		0	1500	N	N		C
Chloroform	0	0		27			0.011	0.07		0	0.3	N	N		C
Chloromethane	0	0		27			0.011	0.07		0	120	N	N		C
cis/trans-1,2-Dichloroethene	0	0		3			0.011	0.011		0	70	N	N		C
cis-1,2-Dichloroethene	0	0		24			0.05	0.07		0	78	N	N		C
cis-1,3-Dichloropropene	0	0		27			0.011	0.07		0	1.7	N	N		C
Cyanide	0	0		3			0.03999	0.03999		0	160	N	N		C
delta-BHC	0	0		3			0.0018	0.0019		0	0.077	N	N		C
Dibenzofuran	0	0		3			0.35	0.37		0					C
Dibromochloromethane	0	0		27			0.011	0.07		0	0.7	N	N		C
Dichlorodifluoromethane	0	0		24			0.05	0.07		0	19	N	N		C
Diethylphthalate	0	0		3			0.35	0.37		0	4900	N	N		C
Dimethylphthalate	0	0		3			0.35	0.37		0					C
Di-n-octylphthalate	0	0		3			0.35	0.37		0					C
Endosulfan II	0	0		3			0.0035	0.0037		0	37	N	N		C
Endrin aldehyde	0	0		3			0.0035	0.0037		0	1.8	N	N		C
Fluorene	0	0		27			0.31	0.38999		0	230	N	N		C
gamma-BHC (Lindane)	0	0		3			0.0018	0.0019		0	0.52	N	N		C
Heptachlor	0	0		3			0.0018	0.0019		0	0.11	N	N		C

**Table 4.1  
Soil Data Evaluation Results for Offsite Tank Farm**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL- adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
Hexachlorobenzene	0	0		3			0.35	0.37		0	0.3	N	Y		C
Hexachlorobutadiene	0	0		3			0.35	0.37		0	6.2	N	N		C
Hexachlorocyclopentadiene	0	0		3			0.35	0.37		0	37	N	N		C
Hexachloroethane	0	0		3			0.35	0.37		0	35	N	N		C
Isophorone	0	0		3			0.35	0.37		0	510	N	N		C
Isopropylbenzene	0	0		24			0.05	0.07		0	220	N	N		C
m&p-Xylene	0	0		24			0.05	0.07		0	60	N	N		C
Naphthalene	0	0		27			0.31	0.38999		0	3.9	N	N		C
Nitrobenzene	0	0		3			0.35	0.37		0	0.44	N	N		C
N-Nitrosodiphenylamine/Diphenylamine	0	0		3			0.35	0.37		0	99	N	N		C
o-Xylene	0	0		24			0.05	0.07		0	530	N	N		C
Pentachlorophenol	0	0		3			0.88	0.93		0	3	N	N		C
Phenol	0	0		3			0.35	0.37		0	1800	N	N		C
sec-Butylbenzene	0	0		24			0.05	0.07		0	220	N	N		C
Silver	0	0		3			0.49	0.51999		0	39	N	N		C
Styrene	0	0		27			0.011	0.07		0	650	N	N		C
tert-Butylbenzene	0	0		24			0.05	0.07		0	220	N	N		C
Tetrachloroethene	0	0		27			0.011	0.07		0	0.57	N	N		C
Toxaphene	0	0		3			0.18	0.19		0	0.44	N	N		C
trans-1,2-Dichloroethene	0	0		24			0.05	0.07		0	11	N	N		C
trans-1,3-Dichloropropene	0	0		27			0.011	0.07		0	1.7	N	N		C
Trichloroethene	0	0		27			0.011	0.07		0	2.8	N	N		C
Trichlorofluoromethane	0	0		24			0.05	0.07		0	80	N	N		C
Xylenes (unspecified)	0	0		3			0.011	0.011		0	60	N	N		C

Key:  ND driven COPC  
 low record count  
 Use surrogate for RSL Number  
 COPC

Elimination from COPC list code

- A Low record count <10 site wide
- B Non-detect above adjusted residential RSL driven
- C Less than 5% detection frequency including non-detect above adjusted RSL driven
- D Parameter with N flag
- E Essential nutrient
- F Below background value
- G Max detect and max non-detect below adjusted residential RSL
- Y Keep as COPC

**Table 4.2**  
**Soil Data Evaluation Results for Quadrant 1**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
Arsenic	9	30	21	30	0.27	3.5	1.5	4	30	100	0.39	Y	Y	Y	Y
Benzo(a)pyrene	15	68	53	68	0.0018	1.3	0.31999	13	22	100	0.015	Y	Y	Y	Y
Benzo(b/k)fluoranthene	9	41	32	41	0.068	1.6	0.35	13	22	100	0.15	Y	Y	Y	Y
Benzo(a)anthracene	15	67	52	68	0.0017	1.3	0.00048	13	22	99	0.15	Y	Y	Y	Y
Indeno[1,2,3-cd]pyrene	11	67	56	68	0.0022	0.24	0.31999	13	16	99	0.15	Y	Y	Y	Y
Aroclor-1268	13	37	24	38	0.019	0.57	0.035	2.5	34	97	0.22	Y	Y	Y	Y
Benzo(b)fluoranthene	7	26	19	27	0.0036	0.69	0.00025	0.68	26	96	0.15	Y	Y	Y	Y
Dibenzo(a,h)anthracene	6	58	52	68	0.00066	0.068	0.00028	13	9	85	0.015	Y	Y	Y	Y
Iron	25	25	2	30	797	26000			83	83	5500	Y	N	Y	Y
Mercury	45	60	15	80	0.0289	38	0.10999	0.62999	56	75	0.43	Y	Y	Y	Y
Lead	53	56	3	80	0.61	516	3	60	66	70	400	Y	N	Y	Y
Aroclor-1260	4	29	25	60	0.24	0.9	0.0017	2.5	7	48	0.22	Y	Y	Y	Y
bis(2-Ethylhexyl) phthalate	3	3		42	0.53	46	0.35	13	7	7	35	Y	N	Y	Y
Dibenzofuran	6	6		49	0.00046	0.012	0.00059	13	12	12				Y	Y
Decahydromethylnaphthalene	1	1		1	30	30			100	100					D
Diethylmethylbenzamide (unspecified)	1	1		1	0.1	0.1			100	100					D
Dihydropentamethylindene (unspecified)	1	1		1	0.2	0.2			100	100					D
Dihydrotrimethylindene	3	3		3	0.1	3			100	100					D
Dimethylnaphthalene (unspecified)	1	1		1	0.4	0.4			100	100					D
Dimethylphenanthrene (unspecified)	1	1		1	0.1	0.1			100	100					D
Dodecyltetradecahydrophenanthrene	1	1		1	30	30			100	100					D
Methyl mercury	9	9		9	0.00007	0.00149			100	100	0.78	N	N		G
Methylbenzanthracene (unspecified)	1	1		1	0.1	0.1			100	100					D
Methylethylindene Bicyclooctane	1	1		1	9	9			100	100					A (one record on entire site)
Methylphenanthrene (unspecified)	1	1		1	0.09	0.09			100	100					D
Methylpyrene (unspecified)	1	1		1	0.1	0.1			100	100					D
Octadecanoic Acid	1	1		1	0.8	0.8			100	100					D
Octadecanoic Acid (unspecified)	1	1		1	0.2	0.2			100	100					D
Octahydrohexamethylindene	3	3		3	30	400.00003			100	100					D
Octahydrotrimethylmethylphenanthrenol	1	1		1	0.3	0.3			100	100					A (one record on entire site)
Pinene (unspecified)	1	1		1	0.3	0.3			100	100					D
Strontium	4	4		4	3.6	24			100	100	4700	N	N		A (six records on entire site)
Tetramethylbutylphenol (unspecified)	1	1		1	0.2	0.2			100	100					D
Titanium	4	4		4	78	180			100	100					A (six records on entire site)
Thallium	3	30	27	30	0.01499	0.024	0.97	10	10	100	0.51	N	Y		B
2,4-Dinitrotoluene	0	42	42	42			0.35	13	0	100	0.16	N	Y		B
4,6-Dinitro-2-methylphenol	0	42	42	42			0.84	26	0	100	0.61	N	Y		B
bis(2-Chloroethyl) ether	0	42	42	42			0.35	13	0	100	0.19	N	Y		B
Hexachlorobenzene	0	42	42	42			0.35	13	0	100	0.3	N	Y		B
N-Nitroso-di-n-propylamine	0	42	42	42			0.35	13	0	100	0.069	N	Y		B
Pyridine	0	1	1	1			8.3	8.3	0	100	7.8	N	Y		B
Manganese	28	28		30	3.51	140			93	93	180	N	N		G
Hexadecanoic Acid	6	6		7	0.09	0.6			86	86					D
Aluminum	24	24		30	1950	7400			80	80	7700	N	N		G
Sodium	23	23		30	11.8	1100	19	21	77	77					E
Chromium	22	22		30	1.74	17			73	73	280	N	N		G
Calcium	21	21		30	84	11000	50	210	70	70					E
Benzo(a)pyrene (not A)	2	2		3	0.2	0.3			67	67					D
Potassium	18	18		30	25	400	21	200	60	60					E
Magnesium	17	17		30	51.6	3900	20	170	57	57					E
Aroclor-1254	9	33	24	60	0.012	0.13	0.0017	2.5	15	55	0.22	N	Y		B
Copper	17	17		34	0.36	43	0.63999	6	50	50	310	N	N		G
Tetramethylphenanthrene (unspecified)	2	2		4	0.1	0.3			50	50					D
Barium	24	24		50	1.69	41	53.1	62.5	48	48	1500	N	N		G
Vanadium	16	16		34	2.11	43	3	9	47	47	55	N	N		G
3,3'-Dichlorobenzidine	0	19	19	42			0.35	13	0	45	1.1	N	Y		B
3-Nitroaniline	0	19	19	42			0.84	13	0	45	18	N	N		B
4-Chloroaniline	0	19	19	42			0.35	13	0	45	2.4	N	Y		B
Nitrobenzene	0	19	19	42			0.35	13	0	45	0.44	N	Y		B
Pentachlorophenol	0	19	19	42			0.84	26	0	45	3	N	Y		B
Zinc	15	15		34	3	87	0.85	40	44	44	2300	N	N		G
2,4-Dinitrophenol	0	17	17	42			0.84	26	0	40	12	N	Y		B
2,6-Dinitrotoluene	0	17	17	42			0.35	13	0	40	6.1	N	Y		B
Aroclor-1016	0	24	24	60			0.0017	2.5	0	40	0.39	N	Y		B
Aroclor-1221	0	24	24	60			0.0017	2.5	0	40	0.17	N	Y		B
Aroclor-1232	0	24	24	60			0.0017	2.5	0	40	0.17	N	Y		B
Aroclor-1242	0	24	24	60			0.0017	2.5	0	40	0.22	N	Y		B
Aroclor-1248	0	24	24	60			0.0017	2.5	0	40	0.22	N	Y		B
Naphthalene	8	27	19	68	0.001	0.88999	0.31999	13	12	40	3.9	N	Y		B

Table 4.2  
Soil Data Evaluation Results for Quadrant 1

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DI)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
Hexachlorobutadiene	0	17	17	45			0.00018	13	0	38	6.2	N	Y		B
Toluene	17	17		50	0.00016	0.07	0.01	0.098	34	34	500	N	N		G
Pyrene	19	19		68	0.0063	2.4	0.31999	13	28	28	170	N	N		G
Nickel	9	9		34	0.73	5.44	2	20	26	26	150	N	N		G
Benzo(k)fluoranthene	7	7		27	0.001	0.64999	0.00015	0.68	26	26	1.5	N	N		G
Chrysene	17	17		68	0.0031	0.88999	0.00025	13	25	25	15	N	N		G
Fluoranthene	16	16		68	0.0015	3.1	0.31999	13	24	24	230	N	N		G
Phenanthrene	16	16		68	0.003	2.3	0.31999	13	24	24	170	N	N		G
4,4'-DDT	6	6		26	0.0033	0.11	0.0013	0.007	23	23	1.7	N	N		G
Anthracene	13	13		68	0.0013	2.4	0.31999	13	19	19	1700	N	N		G
Benzo(g,h,i)perylene	13	13		68	0.0037	0.49	0.31999	13	19	19	170	N	N		G
Cobalt	5	5		30	0.09799	1.2	0.41999	2	17	17	2.3	N	N		G
2-Methylnaphthalene	11	11		68	0.002	0.2	0.31999	13	16	16	31	N	N		G
4,4'-DDE	4	4		26	0.0046	0.086	0.00064	0.005	15	15	1.4	N	N		G
Antimony	5	5		34	0.017	0.13199	0.03999	3	15	15	3.1	N	N		G
1,2,4-Trichlorobenzene	0	6	6	45			0.00024	13	0	13	8.7	N	Y		B
alpha-Chlordane	3	3		26	0.00032	0.00085	0.00057	0.007	12	12	1.6	N	N		G
Acenaphthene	7	7		68	0.00017	0.61	0.00023	13	10	10	340	N	N		G
Beryllium	3	3		30	0.025	0.05499	0.17	1	10	10	16	N	N		G
Cadmium	3	3		30	0.017	0.054	0.10999	0.5	10	10	7	N	N		G
Dichloromethane (Methylene chloride)	5	5		50	0.00048	0.018	0.00016	0.098	10	10	11	N	N		G
m&p-Xylene	2	2		20	0.00038	0.00097	0.00011	0.05999	10	10	60	N	N		G
p-Isopropyltoluene	2	2		20	0.0052	0.41999	0.00008	0.05999	10	10	500	N	N		G
sec-Butylbenzene	2	2		20	0.1	0.69999	0.00006	0.05999	10	10	220	N	N		G
1,2,3-Trichloropropane	0	1	1	10			0.00028	0.098	0	10	0.091	N	Y		B
Acetone	3	3		33	0.014	0.1	0.01	0.98	9	9	6100	N	N		G
Acenaphthylene	6	6		68	0.00016	0.011	0.00024	13	9	9	170	N	N		G
Fluorene	6	6		68	0.00018	0.0056	0.0005	13	9	9	230	N	N		G
Bromomethane	4	4		50	0.07	0.12999	0.00045	0.098	8	8	0.79	N	N		G
gamma-Chlordane	2	2		26	0.0003	0.00092	0.00052	0.008	8	8	1.6	N	N		G
Selenium	2	2		30	1.5	1.7	0.4	4	7	7	39	N	N		G
1,2,4-Trimethylbenzene	1	1		20	0.12999	0.12999	0.00009	0.05999	5	5	6.7	N	N		G
1,3,5-Trimethylbenzene	1	1		20	0.34	0.34	0.00004	0.05999	5	5	4.7	N	N		G
1-Methyl Naphthalene	1	1		20	0.1	0.1	0.31999	0.68	5	5	22	N	N		G
Isopropylbenzene	1	1		20	0.05999	0.05999	0.00003	0.05999	5	5	220	N	N		G
n-Butylbenzene	1	1		20	0.25999	0.25999	0.00009	0.05999	5	5	5.7	N	N		G
is-Propylbenzene	1	1		20	0.33	0.33	0.00006	0.05999	5	5	5.7	N	N		G
Di-n-butylphthalate	2	2		42	0.027	0.4	0.35	13	5	5	610	N	N		G
Vinyl chloride	0	2	2	50			0.00006	0.098	0	4	0.06	N	Y		C
Delta-BHC	1	1		26	0.00035	0.00035	0.00043	0.0022	4	4	0.077	N	N		G
Endosulfan I	1	1		26	0.00055	0.00055	0.00037	0.0022	4	4	37	N	N		G
Endosulfan sulfate	1	1		26	0.023	0.023	0.00064	0.00419	4	4	37	N	N		G
Endrin	1	1		26	0.041	0.041	0.00009	0.009	4	4	1.8	N	N		C
Endrin aldehyde	1	1		26	0.031	0.031	0.00069	0.009	4	4	1.8	N	N		C
Methoxychlor	1	1		26	0.078	0.078	0.00069	0.022	4	4	31	N	N		C
o-Xylene	1	1		27	0.00041	0.00041	0.00006	0.098	4	4	530	N	N		C
Silver	1	1		30	0.081	0.081	0.004	1	3	3	39	N	N		C
2-Butanone (MEK)	1	1		33	0.012	0.012	0.0018	0.98	3	3	2800	N	N		C
4-Methyl-2-pentanone	1	1		33	0.019	0.019	0.00026	0.25	3	3	530	N	N		C
Carbazole	1	1		42	0.047	0.047	0.35	13	2	2	0	Y	Y		C
1,1,1,2-Tetrachloroethane	0	0		5			0.0002	0.088	0	0	2	N	N		C
1,1,1-Trichloroethane	0	0		50			0.00016	0.098	0	0	900	N	N		C
1,1,2,2-Tetrachloroethane	0	0		50			0.00009	0.098	0	0	0.59	N	N		C
1,1,2-Trichloroethane	0	0		50			0.00009	0.098	0	0	1.1	N	N		C
1,1-Dichloroethane	0	0		50			0.00005	0.098	0	0	3.4	N	N		C
1,1-Dichloroethene	0	0		50			0.00007	0.098	0	0	25	N	N		C
1,1-Dichloropropene	0	0		10			0.00016	0.098	0	0	1.7	N	N		C
1,2,3-Trichlorobenzene	0	0		3			0.00015	0.00019	0	0	8.7	N	N		C
1,2-Dibromo-3-chloropropane	0	0		3			0.00083	0.0011	0	0	0.0056	N	N		C
1,2-Dibromoethane	0	0		3			0.0002	0.00026	0	0	0.034	N	N		C
1,2-Dichlorobenzene	0	0		50			0.00006	0.42	0	0	200	N	N		C
1,2-Dichloroethane	0	0		50			0.00005	0.098	0	0	0.45	N	N		C
1,2-Dichloropropane	0	0		50			0.00006	0.098	0	0	0.93	N	N		C
1,3-Dichlorobenzene	0	0		50			0.00007	0.42	0	0	200	N	N		C
1,3-Dichloropropane	0	0		10			0.00006	0.098	0	0	1600	N	N		C
1,4-Dichlorobenzene	0	0		50			0.00011	0.42	0	0	2.6	N	N		C
2,2'-Chloroisopropylether	0	0		41			0.35	13	0	0	0	N	N		C
2,2-Dichloropropane	0	0		10			0.00011	0.098	0	0	160	N	N		C
2,2'-Oxybis(1-Chloropropane)	0	0		1			0.35	0.35	0	0	0	N	N		C

**Table 4.2  
Soil Data Evaluation Results for Quadrant 1**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
2,3,4,6-Tetrachlorophenol	0	0		19			5.9	13		0	180	N	N		C
2,4,5-Trichlorophenol	0	0		42			0.84	13		0	610	N	N		C
2,4,6-Trichlorophenol	0	0		42			0.35	13		0	44	N	N		C
2,4-Dichlorophenol	0	0		42			0.35	13		0	18	N	N		C
2,4-Dimethylphenol	0	0		42			0.35	13		0	120	N	N		C
2-Chloroethyl vinyl ether	0	0		17			0.05	0.05999		0					C
2-Chloronaphthalene	0	0		42			0.35	13		0	630	N	N		C
2-Chlorophenol	0	0		42			0.35	13		0	39	N	N		C
2-Chlorotoluene	0	0		10			0.00005	0.098		0	160	N	N		C
2-Hexanone	0	0		33			0.00083	0.25		0					C
2-Methylphenol	0	0		42			0.35	13		0	310	N	N		C
2-Nitroaniline	0	0		42			0.84	13		0	1.8	N	Y		B
2-Nitrophenol	0	0		42			0.35	13		0	12	N	Y		B
3,4-Methylphenol	0	0		41			0.35	13		0	310	N	N		C
4,4'-DDD	0	0		26			0.00011	0.00419		0	2	N	N		C
4-Bromophenyl-phenylether	0	0		42			0.35	13		0					C
4-Chloro-3-methylphenol	0	0		42			0.35	13		0	39	N	N		C
4-Chlorophenyl-phenylether	0	0		42			0.35	13		0	31	N	N		C
4-Chlorotoluene	0	0		10			0.00009	0.098		0	550	N	N		C
4-Methylphenol	0	0		1			0.35	0.35		0	31	N	N		C
4-Nitroaniline	0	0		42			0.84	13		0	24	N	N		C
4-Nitrophenol	0	0		42			0.84	26		0	12	N	Y		B
Aldrin	0	0		26			0.00016	0.0022		0	0.029	N	N		C
alpha-BHC	0	0		26			0.00011	0.004		0	0.077	N	N		C
Aroclor-1262	0	0		3			0.00209	0.013		0	0.22	N	N		C
Benzene	0	0		50			0.00015	0.098		0	1.1	N	N		C
beta-BHC	0	0		26			0.00018	0.0022		0	0.27	N	N		C
bis(2-Chloroethoxy) methane	0	0		42			0.35	13		0	18	N	N		C
Bromobenzene	0	0		10			0.00009	0.098		0	9.4	N	N		C
Bromochloromethane	0	0		10			0.00027	0.098		0	0.28	N	N		C
Bromodichloromethane	0	0		50			0.00004	0.098		0	0.28	N	N		C
Bromoform	0	0		50			0.00027	0.098		0	61	N	N		C
Butylbenzylphthalate	0	0		42			0.35	13		0	260	N	N		C
Carbon disulfide	0	0		33			0.00005	0.25		0	67	N	N		C
Carbon tetrachloride	0	0		50			0.00008	0.098		0	0.25	N	N		C
Chlorobenzene	0	0		50			0.00005	0.098		0	31	N	N		C
Chloroethane	0	0		50			0.00032	0.098		0	1500	N	N		C
Chloroform	0	0		50			0.00005	0.098		0	0.3	N	N		C
Chloromethane	0	0		50			0.00006	0.098		0	120	N	N		C
cis/trans 1,2-Dichloroethene	0	0		23			0.01	0.013		0	70	N	N		C
cis-1,2-Dichloroethene	0	0		27			0.00008	0.098		0	78	N	N		C
cis-1,3-Dichloropropene	0	0		50			0.00003	0.098		0	1.7	N	N		C
Cyanide	0	0		1			0.03999	0.03999		0	160	N	N		C
Cyclohexanone	0	0		1			8.3	8.3		0	31000	N	N		C
Dibromochloromethane	0	0		50			0.00017	0.098		0	0.7	N	N		C
Dibromomethane	0	0		10			0.0002	0.098		0	78	N	N		C
Dichlorodifluoromethane	0	0		20			0.00007	0.05999		0	19	N	N		C
Dieldrin	0	0		26			0.00014	0.00419		0	0.03	N	N		C
Diethylphthalate	0	0		42			0.35	13		0	49000	N	N		C
Dimethylphthalate	0	0		42			0.35	13		0					C
Di-n-octylphthalate	0	0		42			0.35	13		0					C
Endosulfan II	0	0		26			0.00033	0.008		0	37	N	N		C
Endrin ketone	0	0		26			0.00009	0.03		0	1.8	N	N		C
Ethyl benzene	0	0		50			0.00004	0.098		0	5.7	N	N		C
gamma-BHC (Lindane)	0	0		26			0.00046	0.0022		0	0.52	N	N		C
Heptachlor	0	0		26			0.00018	0.005		0	0.11	N	N		C
Heptachlor epoxide	0	0		26			0.00012	0.003		0	0.053	N	N		C
Hexachlorocyclopentadiene	0	0		42			0.35	13		0	37	N	N		C
Hexachloroethane	0	0		42			0.35	13		0	35	N	N		C
Isophorone	0	0		42			0.35	13		0	510	N	N		C
Molybdenum	0	0		4			1	1		0	39	N	N		C
N-Nitrosodiphenylamine/Diphenylamine	0	0		42			0.35	13		0	99	N	N		C
Phenol	0	0		42			0.35	13		0	1800	N	N		C
Styrene	0	0		50			0.00008	0.098		0	650	N	N		C
Tellurium	0	0		4			5	5		0					A (six samples on entire site)
tert-Butylbenzene	0	0		20			0.00005	0.05999		0	220	N	N		C
Tetrachloroethene	0	0		50			0.00013	0.098		0	0.57	N	N		C
Tin	0	0		4			2.5	2.5		0	4700	N	N		C
Toxaphene	0	0		26			0.067	0.22		0	0.44	N	N		C

**Table 4.2**  
**Soil Data Evaluation Results for Quadrant 1**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL- adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
trans-1,2-Dichloroethene	0	0		27			0.00005	0.098		0	11	N	N		C
trans-1,3-Dichloropropene	0	0		50			0.00011	0.098		0	1.7	N	N		C
Trichloroethene	0	0		50			0.00014	0.098		0	2.8	N	N		C
Trichlorofluoromethane	0	0		27			0.00005	0.098		0	80	N	N		C
Xylenes (unspecified)	0	0		30			0.01	0.098		0	60	N	N		C
Ytterbium	0	0		4			1	1		0					A (six samples on entire site)

Key:

- ND driven COPC
- low record count
- Use surrogate for RSL Number
- COPC

Elimination from COPC list code

- A Low record count <10 site wide
- B Non-detect above adjusted residential RSL driven
- C Less than 5% detection frequency including non-detect above adjusted RSL driven
- D Parameter with N flag
- E Essential nutrient
- F Below background value
- G Max detect and max non-detect below adjusted residential RSL
- Y Keep as COPC

**Table 4.3**  
**Soil Data Evaluation Results for Quadrant 2**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
Benzo(b,k)fluoranthene	6	18	12	18	0.055	0.72	0.38	0.41	33	100	0.15	Y	Y	Y	Y
Benzo(a)anthracene	8	35	27	35	0.0058	0.86	0.33	0.41	23	100	0.15	Y	Y	Y	Y
Benzo(a)pyrene	8	35	27	35	0.0069	0.96	0.33	0.41	23	100	0.015	Y	Y	Y	Y
Indeno(1,2,3-cd)pyrene	7	35	28	35	0.0072	0.54	0.33	0.41	20	100	0.15	Y	Y	Y	Y
Benzo(b)fluoranthene	3	17	14	17	0.012	0.37	0.33	0.4	18	100	0.15	Y	Y	Y	Y
Dibenzo(a,h)anthracene	6	35	29	35	0.0017	0.26	0.33	0.41	17	100	0.015	Y	Y	Y	Y
Arsenic	3	20	17	20	0.23	3.3	1.1	2	15	100	0.39	Y	Y	Y	Y
Iron	18	18		20	217	14400			90	90	5500	Y	N	Y	Y
Aroclor-1268	28	39	11	44	0.014	19	0.038	2.67	64	89	0.22	Y	Y	Y	Y
Mercury	27	38	11	46	0.105	17.5	0.11999	0.67	59	83	0.43	Y	Y	Y	Y
Lead	22	23	1	35	1.7	140	3	50	63	66	40	Y	Y	Y	Y
Aroclor-1254	16	30	14	60	0.013	11	0.0017	2.67	27	50	0.22	Y	Y	Y	Y
Dibenzofuran	4	4		22	0.00053	0.052	0.37	0.41	18	18				Y	Y
Carbazole	1	1		19	0.046	0.046	0.37	0.41	5	5				Y	Y
Aroclor-unspecifed-10	1	1		1	0.3	0.3			100	100					D
Aroclor-unspecifed-5	1	1		1	0.2	0.2			100	100					D
Benzo(a)fluoranthene (unspecified)	1	1		1	0.5	0.5			100	100					D
Benzo(a)anthracene (unspecified)	2	2		2	0.2	0.3			100	100					D
Diethylmethylbenzamide (unspecified)	1	1		1	0.2	0.2			100	100					D
Dimethylbenzophthiothiophene (unspecified)	1	1		1	0.2	0.2			100	100					D
Dimethyldibenzothiophene (unspecified)	1	1		1	0.5	0.5			100	100					D
Dimethylphenanthrene (unspecified)	1	1		1	0.5	0.5			100	100					D
Dimethylpyrene (unspecified)	1	1		1	0.4	0.4			100	100					D
Hexadecenoic Acid	3	3		3	0.3	2			100	100					A (four samples on entire site)
Methyl mercury	2	2		2	0.00028	0.0014			100	100	0.78	N	N		G
Methylbenzanthracene (unspecified)	1	1		1	0.6	0.6			100	100					D
Methylbenzophthiothiophene	1	1		1	0.7	0.7			100	100					D
Octadecanoic Acid	1	1		1	1	1			100	100					D
Pentadecanoic Acid	1	1		1	0.2	0.2			100	100					D
Tetramethylphenanthrene (unspecified)	1	1		1	0.4	0.4			100	100					D
Thallium	3	20	17	20	0.01499	0.5	1.6	1.8	15	100	0.51	N	Y		B
2,4-Dinitrotoluene	0	19	19	19			0.37	0.41	0	100	0.16	N	Y		B
4,6-Dinitro-2-methylphenol	0	19	19	19			0.89	1	0	100	0.61	N	Y		B
bis(2-Chloroethyl) ether	0	19	19	19			0.37	0.41	0	100	0.19	N	Y		B
Hexachlorobenzene	0	19	19	19			0.37	0.41	0	100	0.3	N	Y		B
N-Nitroso-di-n-propylamine	0	19	19	19			0.37	0.41	0	100	0.069	N	Y		B
Chromium	18	18		20	1.3	12.7			90	90	280	N	N		G
Manganese	18	18		20	0.6	132	4	4	90	90	180	N	N		G
Calcium	16	16		20	36.3	3850	70	100	80	80					E
Potassium	16	16		20	30	281	50	80	80	80					E
Aluminum	15	15		20	1300	4740			75	75	7700	N	N		G
Aroclor-unspecifed-8	3	3		4	0.6	1			75	75					D
Hexadecanoic Acid	6	6		8	0.2	0.7			75	75					D
Sodium	15	15		20	8.5	656	23	23	75	75					E
Barium	19	19		33	2	174	55.5	66.7	58	58	1500	N	N		G
Aroclor-unspecifed-9	4	4		7	0.2	2			57	57					D
Copper	12	12		21	0.47999	28	4	7	57	57	310	N	N		G
Methylpyrene (unspecified)	1	1		2	0.3	0.3			50	50					D
Zinc	10	10		21	1.5	230	5	30	48	48	2300	N	N		G
Magnesium	7	7		20	20.1	3050	80	210	35	35					E
Vanadium	7	7		21	1.1	19	2	20	33	33	55	N	N		G
Pyrene	11	11		35	0.014	1	0.33	0.41	31	31	170	N	N		G
Chrysene	10	10		35	0.0079	1.2	0.33	0.41	29	29	15	N	N		G
Aroclor-1260	2	16	14	60	1.2	1.4	0.0017	2.67	3	27	0.22	Y	Y		Y
Aroclor-1221	1	16	15	60	0.27	0.27	0.0017	2.67	2	27	0.17	Y	Y		Y
Fluoranthene	9	9		35	0.018	0.43	0.33	0.41	26	26	230	N	N		G
Phenanthrene	9	9		35	0.0092	0.46	0.33	0.41	26	26	170	N	N		G
Aroclor-1232	0	15	15	60			0.0017	2.67	0	25	0.17	N	Y		B
4,4'-DDT	5	5		21	0.00989	0.57	0.0037	0.8	24	24	1.7	N	N		G
Aroclor-1242	0	14	14	60			0.0017	2.67	0	23	0.22	N	Y		B
Aroclor-1248	0	14	14	60			0.0017	2.67	0	23	0.22	N	Y		B
Benzo(g,h,i)perylene	8	8		35	0.0069	1.6	0.33	0.41	23	23	170	N	N		G
Aroclor-1016	0	13	13	60			0.0017	2.67	0	22	0.39	N	Y		B
Toluene	7	7		34	0.002	0.036	0.00004	0.07	21	21	500	N	N		G
Acetone	4	4		21	0.016	1.6	0.012	0.13	19	19	61000	N	N		G
Benzo(k)fluoranthene	3	3		17	0.0039	0.15	0.33	0.4	18	18	1.5	N	N		G
2-Methylnaphthalene	6	6		35	0.0016	0.4	0.33	0.41	17	17	31	N	N		G
Naphthalene	6	6		35	0.0013	0.16	0.33	0.41	17	17	3.9	N	N		G
Anthracene	5	5		35	0.00086	0.099	0.33	0.41	14	14	1700	N	N		G
Antimony	3	3		21	0.03999	0.58999	1.1	2	14	14	3.1	N	N		G

**Table 4.3**  
**Soil Data Evaluation Results for Quadrant 2**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DI)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit > RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
Methoxychlor	3	3		21	0.0046	0.35	0.019	0.021	14	14	31	N	N		G
Nickel	3	3		21	0.52999	6.52	0.23999	8	14	14	150	N	N		G
Di-n-butylphthalate	2	2		19	0.037	0.42	0.37	0.41	11	11	610	N	N		G
Beryllium	2	2		20	0.003	0.337	0.18999	1	10	10	16	N	N		G
Cadmium	2	2		20	0.034	0.409	0.11999	0.5	10	10	7	N	N		G
Cobalt	2	2		20	0.12399	1.46	0.11999	2	10	10	2.3	N	N		G
Toxaphene	0	2	2	21			0.19	14	0	10	0.44	N	Y		B
Acenaphthene	3	3		35	0.0005	0.0069	0.33	0.41	9	9	340	N	N		G
Acenaphthylene	3	3		35	0.00012	0.011	0.33	0.41	9	9	170	N	N		G
Fluorene	3	3		35	0.0006	0.0055	0.33	0.41	9	9	230	N	N		G
1,2,4-Trimethylbenzene	1	1		15	0.052	0.052	0.0001	0.07	7	7	6.7	N	N		G
1,3,5-Trimethylbenzene	1	1		15	0.014	0.014	0.0004	0.07	7	7	4.7	N	N		G
Isopropylbenzene	1	1		15	0.00053	0.00053	0.00003	0.07	7	7	220	N	N		G
m&p-Xylene	1	1		15	0.072	0.072	0.0001	0.07	7	7	60	N	N		G
n-Propylbenzene	1	1		15	0.0043	0.0043	0.00006	0.07	7	7	5.7	N	N		G
o-Xylene	1	1		15	0.00889	0.00889	0.00006	0.07	7	7	530	N	N		G
p-Isopropyltoluene	1	1		15	0.0012	0.0012	0.00008	0.07	7	7	500	N	N		G
sec-Butylbenzene	1	1		15	0.00026	0.00026	0.00007	0.07	7	7	220	N	N		G
Vinyl chloride	0	2	2	34			0.00006	0.07	0	6	0.06	N	Y		B
bis(2-Ethylhexyl) phthalate	1	1		19	0.52	0.52	0.37	0.81	5	5	35	N	N		G
Selenium	1	1		20	1.4	1.4	0.4	1.3	5	5	39	N	N		G
Silver	1	1		20	0.289	0.289	0.00499	0.75	5	5	39	N	N		G
2-Butanone (MEK)	1	1		21	1.1	1.1	0.0018	0.02	5	5	2800	N	N		G
2-Hexanone	1	1		21	0.15	0.15	0.00083	0.012	5	5	5	N	N		C
4,4'-DDE	1	1		21	0.046	0.046	0.0037	0.05	5	5	1.4	N	N		G
4-Methyl-2-pentanone	1	1		21	0.0036	0.0036	0.00026	0.012	5	5	530	N	N		G
alpha-BHC	1	1		21	0.00018	0.00018	0.00019	0.0055	5	5	0.077	N	N		G
Carbon disulfide	1	1		21	0.00031	0.00031	0.00005	0.012	5	5	67	N	N		G
gamma-BHC (Lindane)	1	1		21	0.00074	0.00074	0.00019	0.004	5	5	0.52	N	N		G
gamma-Chlordane	1	1		21	0.029	0.029	0.0019	0.14	5	5	1.6	N	N		G
Aldrin	0	1	1	21			0.00016	0.037	0	5	0.029	N	Y		B
Dieldrin	0	1	1	21			0.0037	0.12	0	5	0.03	N	Y		B
Benzene	1	1		34	0.012	0.012	0.00016	0.07	3	3	1.1	N	N		C
Dichloromethane (Methylene chloride)	1	1		34	0.006	0.006	0.00016	0.07	3	3	11	N	N		C
Ethyl benzene	1	1		34	0.0078	0.0078	0.00004	0.07	3	3	5.7	N	N		C
1,1,1,2-Tetrachloroethane	0	0		2			0.0002	0.00022	0	0	2	N	N		C
1,1,1-Trichloroethane	0	0		34			0.00017	0.07	0	0	900	N	N		C
1,1,2,2-Tetrachloroethane	0	0		34			0.00009	0.07	0	0	0.59	N	N		C
1,1,2-Trichloroethane	0	0		34			0.00009	0.07	0	0	1.1	N	N		C
1,1-Dichloroethane	0	0		34			0.00005	0.07	0	0	3.4	N	N		C
1,1-Dichloroethene	0	0		34			0.00007	0.07	0	0	25	N	N		C
1,1-Dichloropropene	0	0		2			0.00017	0.00018	0	0	1.7	N	N		C
1,2,3-Trichlorobenzene	0	0		2			0.00016	0.00017	0	0	8.7	N	N		C
1,2,3-Trichloropropane	0	0		2			0.00028	0.00033	0	0	0.091	N	N		C
1,2,4-Trichlorobenzene	0	0		21			0.00024	0.41	0	0	8.7	N	N		C
1,2-Dibromo-3-chloropropane	0	0		2			0.00083	0.00093	0	0	0.0056	N	N		C
1,2-Dibromoethane	0	0		2			0.0002	0.00023	0	0	0.034	N	N		C
1,2-Dichlorobenzene	0	0		34			0.00006	0.41	0	0	200	N	N		C
1,2-Dichloroethane	0	0		34			0.00005	0.07	0	0	0.45	N	N		C
1,2-Dichloropropane	0	0		34			0.00007	0.07	0	0	0.93	N	N		C
1,3-Dichlorobenzene	0	0		34			0.00007	0.41	0	0	200	N	N		C
1,3-Dichloropropane	0	0		2			0.00006	0.00007	0	0	160	N	N		C
1,4-Dichlorobenzene	0	0		34			0.00011	0.41	0	0	2.6	N	N		C
1-Methyl Naphthalene	0	0		13			0.33	0.4	0	0	22	N	N		C
2,2'-Chloroisopropylether	0	0		18			0.37	0.41	0	0					C
2,2-Dichloropropane	0	0		2			0.00011	0.00012	0	0	160	N	N		C
2,2'-Oxybis(1-Chloropropane)	0	0		1			0.39	0.39	0	0					C
2,4,5-Trichlorophenol	0	0		19			0.89	1	0	0	610	N	N		C
2,4,6-Trichlorophenol	0	0		19			0.37	0.41	0	0	44	N	N		C
2,4-Dichlorophenol	0	0		19			0.37	0.41	0	0	18	N	N		C
2,4-Dimethylphenol	0	0		19			0.37	0.41	0	0	120	N	N		C
2,4-Dinitrophenol	0	0		19			0.89	1	0	0	12	N	N		C
2,6-Dinitrotoluene	0	0		19			0.37	0.41	0	0	6.1	N	N		C
2-Chloroethyl vinyl ether	0	0		13			0.05999	0.07	0	0					C
2-Chloronaphthalene	0	0		19			0.37	0.41	0	0	630	N	N		C
2-Chlorophenol	0	0		19			0.37	0.41	0	0	39	N	N		C
2-Chlorotoluene	0	0		2			0.00005	0.00006	0	0	160	N	N		C
2-Methylphenol	0	0		19			0.37	0.41	0	0	310	N	N		C
2-Nitroaniline	0	0		19			0.89	1	0	0	1.8	N	N		C
2-Nitrophenol	0	0		19			0.37	0.41	0	0	12	N	N		C

**Table 4.3**  
**Soil Data Evaluation Results for Quadrant 2**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit- RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
3,3'-Dichlorobenzidine	0	0		19			0.37	0.41		0	1.1	N	N		C
3/4-Methylphenol	0	0		18			0.37	0.41		0	310	N	N		C
3-Nitroaniline	0	0		19			0.89	1		0	1.8	N	N		C
4,4'-DDD	0	0		21			0.00059	0.07		0	2	N	N		C
4-Bromophenyl-phenylether	0	0		19			0.37	0.41		0					C
4-Chloro-3-methylphenol	0	0		19			0.37	0.41		0	39	N	N		C
4-Chloroaniline	0	0		19			0.37	0.41		0	2.4	N	N		C
4-Chlorophenyl-phenylether	0	0		19			0.37	0.41		0	31				C
4-Chlorotoluene	0	0		2			0.00009	0.00011		0	550	N	N		C
4-Methylphenol	0	0		1			0.39	0.39		0	31	N	N		C
4-Nitroaniline	0	0		19			0.89	1		0	24	N	N		C
4-Nitrophenol	0	0		19			0.89	1		0	12	N	N		C
alpha-Chlordane	0	0		21			0.0019	0.037		0	1.6	N	N		C
Aroclor-1262	0	0		2			0.021	0.21		0	0.22	N	N		C
beta-BHC	0	0		21			0.00018	0.009		0	0.27	N	N		C
bis(2-Chloroethoxy) methane	0	0		19			0.37	0.41		0	18	N	N		C
Bromobenzene	0	0		2			0.00009	0.00011		0	9.4	N	N		C
Bromochloromethane	0	0		2			0.00027	0.0003		0	0.28	N	N		C
Bromodichloromethane	0	0		34			0.00004	0.07		0	0.28	N	N		C
Bromoform	0	0		34			0.00027	0.07		0	61	N	N		C
Bromomethane	0	0		34			0.00046	0.07		0	0.79	N	N		C
Butylbenzylphthalate	0	0		19			0.37	0.41		0	260	N	N		C
Carbon tetrachloride	0	0		34			0.00008	0.07		0	0.25	N	N		C
Chlorobenzene	0	0		34			0.00005	0.07		0	31	N	N		C
Chloroethane	0	0		34			0.00033	0.07		0	1500	N	N		C
Chloroform	0	0		34			0.00005	0.07		0	0.3	N	N		C
Chloromethane	0	0		34			0.00006	0.07		0	120	N	N		C
cis/trans,1,2-Dichloroethene	0	0		19			0.011	0.012		0	70	N	N		C
cis-1,2-Dichloroethene	0	0		15			0.00008	0.07		0	78	N	N		C
cis-1,3-Dichloropropene	0	0		34			0.00003	0.07		0	1.7	N	N		C
Cyanide	0	0		1			0.03999	0.03999		0	160	N	N		C
delta-BHC	0	0		21			0.00059	0.0037		0	0.077	N	N		C
Dibromochloromethane	0	0		34			0.00018	0.07		0	0.7	N	N		C
Dibromomethane	0	0		2			0.0002	0.00022		0	78	N	N		C
Dichlorodifluoromethane	0	0		15			0.00007	0.07		0	19	N	N		C
Dithylphthalate	0	0		19			0.37	0.41		0	4900	N	N		C
Dimethylphthalate	0	0		19			0.37	0.41		0					C
Di-n-octylphthalate	0	0		19			0.37	0.41		0					C
Endosulfan I	0	0		21			0.0019	0.037		0	37	N	N		C
Endosulfan II	0	0		21			0.0037	0.039		0	37	N	N		C
Endosulfan sulfate	0	0		21			0.00059	0.03		0	37	N	N		C
Endrin	0	0		21			0.00209	0.04		0	1.8	N	N		C
Endrin aldehyde	0	0		21			0.0037	0.056		0	1.8	N	N		C
Endrin ketone	0	0		21			0.0037	0.32		0	1.8	N	N		C
Heptachlor	0	0		21			0.00012	0.006		0	0.11	N	N		C
Heptachlor epoxide	0	0		21			0.0019	0.037		0	0.053	N	N		C
Hexachlorobutadiene	0	0		21			0.00019	0.41		0	6.2	N	N		C
Hexachlorocyclopentadiene	0	0		19			0.37	0.41		0	37	N	N		C
Hexachloroethane	0	0		19			0.37	0.41		0	35	N	N		C
Isophorone	0	0		19			0.37	0.41		0	510	N	N		C
n-Butylbenzene	0	0		15			0.00009	0.07		0	5.7	N	N		C
Nitrobenzene	0	0		19			0.37	0.41		0	0.44	N	N		C
N-Nitrosodiphenylamine/Diphenylamine	0	0		19			0.37	0.41		0	99	N	N		C
Pentachlorophenol	0	0		19			0.89	1		0	3	N	N		C
Phenol	0	0		19			0.37	0.41		0	1800	N	N		C
Styrene	0	0		34			0.00008	0.07		0	650	N	N		C
tert-Butylbenzene	0	0		15			0.00005	0.07		0	220	N	N		C
Tetrachloroethene	0	0		34			0.00013	0.07		0	0.57	N	N		C
trans-1,2-Dichloroethene	0	0		15			0.00005	0.07		0	11	N	N		C
trans-1,3-Dichloropropene	0	0		34			0.00011	0.07		0	1.7	N	N		C
Trichloroethene	0	0		34			0.00014	0.07		0	2.8	N	N		C
Trichlorofluoromethane	0	0		15			0.00005	0.07		0	80	N	N		C
Xylenes (unspecified)	0	0		19			0.011	0.012		0	60	N	N		C

Key:   ND driven COPC  
  low record count  
  Use surrogate for RSL Number  
 COPC

Elimination from COPC list code  
A Low record count <10 site wide  
B Non-detect above adjusted residential RSL driven  
C Less than 5% detection frequency including non-detect above adjusted RSL driven  
D Parameter with N flag  
E Essential nutrient  
F Below background value  
G Max detect and max non-detect below adjusted residential RSL  
Y Keep as COPC

**Table 4.4**  
**Soil Data Evaluation Results for Quadrant 3**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max	Det Freq	Det Freq (surrogate	RSL Residential	Max Detect >	Max Detection	Final Screening	Elimination from COPC list reason
								Detection Limit	(actual)	DL]	Soil - adjusted	RSL-adjusted?	Limit> RSL-adjusted?	Prelim COPC	
Iron	34	34		34	32.7	25500			100	100	5500	Y	N	Y	Y
Benzo[a]pyrene	40	308	268	312	0.00032	3.86	0.00014	54	13	99	0.015	Y	Y	Y	Y
Indeno[1,2,3-cd]pyrene	28	308	280	312	0.00026	2.2	0.00016	54	9	99	0.15	Y	Y	Y	Y
Benzo[a]anthracene	48	307	259	312	0.00068	6.4	0.00048	54	15	98	0.15	Y	Y	Y	Y
Benzo[b]fluoranthene	37	301	264	309	0.00079	3.6	0.00025	11.4	12	97	0.15	Y	Y	Y	Y
Aluminum	32	32		34	171	21900			94	94	7700	Y	N	Y	Y
Aroclor-1268	66	373	307	397	0.0037	21	0.00209	418	17	94	0.22	Y	Y	Y	Y
Aroclor-1254	49	366	317	399	0.0028	28	0.00209	418	12	92	0.22	Y	Y	Y	Y
Arsenic	18	35	17	39	0.23	12.9	0.2	66	46	90	0.39	Y	Y	Y	Y
Vanadium	33	33		37	1.22	99.1		13	22	89	55	Y	N	Y	Y
Antimony	10	33	23	37	0.00899	9.86	0.02999	66	27	89	3.1	Y	Y	Y	Y
Aroclor-1260	22	352	330	399	0.031	7.3	0.0017	418	6	88	0.22	Y	Y	Y	Y
Mercury	203	404	201	471	0.0183	20.8	0.00999	1.9	43	86	0.43	Y	Y	Y	Y
Lead	344	344		489	1.38	4430	3.66	13.9	70	70	40	Y	N	Y	Y
1,2,4-Trimethylbenzene	67	67		223	0.00026	120.00001	0.00009	0.66	30	30	6.7	Y	N	Y	Y
1-Methyl Naphthalene	70	70		235	0.38999	64.4	0.3	3.26	30	30	22	Y	N	Y	Y
1,3,5-Trimethylbenzene	63	63		223	0.0022	58.9	0.00004	2.8	28	28	4.7	Y	N	Y	Y
2-Methylnaphthalene	83	83		310	0.0013	92.6	0.00039	11.4	27	27	31	Y	N	Y	Y
Nitrobenzene	2	17	15	64	0.17	2.7	0.36	54	3	27	0.44	Y	Y	Y	B
Naphthalene	68	75	7	312	0.00038	28	0.3	11.4	22	24	3.9	Y	Y	Y	Y
Ethyl benzene	47	49	2	287	0.0007	18	0.00004	11	16	17	5.7	Y	Y	Y	Y
Benzo[k]fluoranthene	30	52	22	309	0.00028	1.82	0.00015	11.4	10	17	1.5	Y	Y	Y	Y
Benzene	14	37	23	287	0.00055	20.2	0.00015	12	5	13	1.1	Y	Y	Y	Y
Dichloromethane (Methylene chloride)	28	29	1	287	0.00033	16	0.00015	12	10	10	11	Y	Y	Y	Y
n-Butylbenzene	71	71		222	0.00036	73.6	0.00009	0.67	32	32	5.7	Y	N	Y	Y
n-Propylbenzene	53	53		222	0.007	31.3	0.00006	6.6	24	24	5.7	Y	Y	Y	Y
Dibenzofuran	11	11		75	0.00062	0.24	0.00059	54	15	15				Y	Y
Dibromochloromethane	7	31	24	287	0.07	4.8	0.00017	12	2	11	0.7	Y	Y	Y	Y
1,4-Dichlorobenzene	2	13	11	285	0.92	18.2	0.00011	12	1	5	2.6	Y	Y	Y	Y
Carbazole	6	6		54	0.005	0.076	0.36	54	11	11				Y	Y
Dimethylethyl Benzene Methanol	1	1		1	20	20			100	100					D
Dimethylnaphthalene (unspecified)	1	1		1	200.00002	200.00002			100	100					D
Ethylmethylbenzene (unspecified)	1	1		1	40	40			100	100					D
Methyl mercury	7	7		7	0.00014	0.0103			100	100	0.78		N		G
Methylphenanthrene (unspecified)	1	1		1	80	80			100	100					D
Nitrotricyclodecane (unspecified)	1	1		1	10	10			100	100					D
Strontium	1	1		1	56	56			100	100	4700		N		A (six records on entire site)
Titanium	1	1		1	410	410			100	100					A (six records on entire site)
4,6-Dinitro-2-methylphenol	2	59	57	59	0.37	32	0.87	110.00001	3	100	0.61	Y	Y		B
bis(2-Chloroethyl) ether	1	64	63	64	0.38	0.38	0.36	54	2	100	0.19	Y	Y		B
Hexachlorobenzene	1	64	63	64	0.24	0.24	0.36	54	2	100	0.3	N	Y		B
2,4-Dinitrotoluene	0	64	64	64			0.36	54		100	0.16	N	Y		B
Benzo[b]fluoranthene	0	3	3	3				54		100	0.15	N	Y		B
N-Nitroso-di-n-propylamine	0	64	64	64			0.36	54		100	0.069	N	Y		B
Dibenzo[a,h]anthracene	14	309	295	312	0.00059	2.7	0.00028	54	4	99	0.015	Y	Y		B
Thallium	7	33	26	34	0.01099	0.05	1.1	220	21	97	0.51	N	Y		G
Manganese	32	32		34	2.3	127	5.1	5.1	94	94	180	N	N		G
Copper	33	33		37	0.31	167	0.611	22	89	89	310	N	N		G
Calcium	30	30		34	27.5	330000	1100	1400	88	88					E
Zinc	32	32		37	0.68	129	5.3	22	86	86	2300	N	N		G
Chromium	33	33		39	1.26	12.6	0.75	22	85	85	280	N	N		G
Aroclor-1221	1	337	336	399	0.042	0.042	0.0017	418	0	84	0.17	N	Y		B
Aroclor-1248	1	335	334	399	0.016	0.016	0.0017	418	0	84	0.22	N	Y		B
Aroclor-1232	0	335	335	399			0.0017	418		84	0.17	N	Y		B
Aroclor-1242	0	334	334	399			0.0017	418		84	0.22	N	Y		B
Aroclor-1016	2	325	323	399	0.028	0.42	0.0017	418	1	81	0.39	Y	Y		B
Nickel	29	29		37	0.36	39.9	0.855	44	78	78	150	N	N		G
Magnesium	25	25		34	15.9	21000	1100	1400	74	74					E
Cobalt	9	23	14	34	0.10899	2.29	0.11999	22	26	68	2.3	N	Y		B
Potassium	19	19		34	13.8	538	4.88	4400	56	56					E
Dieldrin	5	18	13	38	0.00035	0.0057	0.00014	0.22	13	47	0.03	N	Y		B
Barium	71	71		165	1.1	720	44	126	43	43	1500	N	N		G
Sodium	14	14		34	7.33	3210	3.78	1400	41	41					E
bis(2-Ethylhexyl) phthalate	24	26	2	64	0.036	0.932	0.36	54	38	41	35	N	Y		B
1,2-Dibromo-3-chloropropane	0	8	8	20			0.00083	0.05999		40	0.0056	N	Y		B
Acetone	28	28		74	0.007	2.2	0.011	120.00001	38	38	6100	N	N		G
3-Nitroaniline	0	23	23	64			0.366	54		36	1.8	N	Y		B
Vinyl chloride	0	88	88	285			0.00006	12		31	0.06	N	Y		B
sec-Butylbenzene	66	66		223	0.0024	53.7	0.00006	6.6	30	30	220	N	N		G
Cadmium	9	11	2	39	0.00999	1.1	0.00899	13	23	28	7	N	Y		B
Beryllium	9	9		34	0.04399	0.12999	0.10199	11	26	26	16	N	N		G

**Table 4.4**  
**Soil Data Evaluation Results for Quadrant 3**

PARAMETER	# Detects	# "Detects" (Incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max	Det Freq	Det Freq (surrogate	RSL Residential	Max Detect >	Max Detection	Final Screening Prelim COPC	Elimination from COPC list reason
								Detection Limit	(actual)	DL]	Soil - adjusted	RSL-adjusted?	Limit> RSL- adjusted?		
Phenanthrene	81	81		312	0.0025	49.8	0.00075	54	26	26	170	N	N		G
Di-n-butylphthalate	16	16		64	0.034	46.1	0.37	54	25	25	610	N	N		G
m&p-Xylene	55	55		223	0.0016	20.6	0.00009	12	25	25	60	N	N		G
Pyrene	76	76		312	0.00088	15.1	0.00037	54	24	24	170	N	N		G
tert-Butylbenzene	53	53		222	0.00081	33.6	0.00005	6.6	24	24	220	N	N		G
Methoxychlor	9	9		38	0.001	0.018	0.00019	1.1	24	24	31	N	N		G
p-Isopropyltoluene	52	52		223	0.00017	53.2	0.00008	2.8	23	23	500	N	N		G
1,2,3-Trichloropropane	0	3	3	13			0.00028	12		23	0.091	N	Y		B
Isopropylbenzene	47	47		222	0.0062	86.2	0.00003	3.1	21	21	220	N	N		G
Chrysene	64	66	2	312	0.00037	6.29	0.00025	54	21	21	15	N	Y		B
4,4'-DDT	8	8		38	0.00051	0.057	0.00017	0.22	21	21	1.7	N	N		G
Endrin ketone	8	8		38	0.0011	0.31	0.00014	0.22	21	21	1.8	N	N		G
Pentachlorophenol	0	13	13	64			0.87	110.00001		20	3	N	Y		B
3,3'-Dichlorobenzidine	0	12	12	64			0.36	54		19	1.1	N	Y		B
Carbon tetrachloride	4	53	49	287	0.002	2.7	0.00008	12	1	18	0.25	Y	Y		B
gamma-Chlordane	5	5		28	0.001	0.018	0.00009	0.11	18	18	1.6	N	N		G
Tetrachloroethene	11	50	39	287	0.0005	0.87	0.00013	12	4	17	0.57	Y	Y		B
Xylenes (unspecified)	11	11		64	0.0004	8.1	0.005	2.7	17	17	60	N	N		G
Bromodichloromethane	1	49	48	287	0.0005	0.0005	0.00004	12	0	17	0.28	N	Y		B
Chloroform	4	48	44	287	0.005	1.6	0.00005	12	1	17	0.3	Y	Y		B
o-Xylene	37	37		224	0.00047	24	0.00006	11	17	17	530	N	N		G
1,1,2-Tetrachloroethane	7	47	40	287	0.07	0.92	0.00009	12	2	16	0.59	Y	Y		B
2-Butanone (MEK)	12	12		74	0.0027	0.52	0.0017	120.00001	16	16	2800	N	N		G
Butylbenzylphthalate	10	10		64	0.03299	6.4	0.36	54	16	16	260	N	N		G
Silver	6	6		39	0.004	0.57999	0.004	22	15	15	39	N	N		G
1,1,1,2-Tetrachloroethane	0	2	2	13			0.0002	12		15	2	N	Y		B
Bromobenzene	0	2	2	13			0.00009	12		15	9.4	N	Y		B
1,2-Dichloroethane	0	40	40	287			0.00005	12		14	0.45	N	Y		B
Anthracene	43	43		312	0.00026	9.47	0.00047	54	14	14	1700	N	N		G
Fluoranthene	43	43		312	0.0014	6.08	0.00061	54	14	14	230	N	N		G
Cyanide	3	3		24	0.034	0.34	0.026	2.2	13	13	160	N	N		G
4-Chloroaniline	1	8	7	64	1.4	1.4	0.36	54	2	13	2.4	N	Y		B
Benzo(g,h,i)perylene	38	38		312	0.00098	4.56	0.00064	54	12	12	170	N	N		G
Styrene	31	31		287	0.0005	36	0.00008	12	11	11	650	N	N		G
Endosulfan II	4	4		38	0.00016	0.0025	0.00014	0.22	11	11	37	N	N		G
Endrin	4	4		38	0.0003	0.044	0.00009	0.22	11	11	1.8	N	N		G
gamma-BHC (Lindane)	4	4		38	0.00059	0.016	0.00008	0.11	11	11	0.52	N	N		G
Aldrin	3	4	1	38	0.0014	0.0056	0.00016	0.11	8	11	0.029	N	Y		B
alpha-BHC	3	4	1	38	0.00018	0.0043	0.00011	0.11	8	11	0.077	N	Y		B
Toluene	30	30		287	0.00017	20.2	0.00004	12	10	10	500	N	N		G
Bromomethane	5	29	24	285	0.002	0.46	0.00045	12	2	10	0.79	N	Y		B
1,2-Dibromoethane	0	2	2	20			0.0002	0.05999		10	0.034	N	Y		B
Carbon disulfide	7	7		74	0.00008	0.005	0.00005	30	9	9	67	N	N		G
1,2-Dichloropropane	2	27	25	287	0.09	0.12999	0.00006	12	1	9	0.93	N	Y		B
2,4-Dinitrophenol	1	6	5	64	1.7	1.7	0.87	110.00001	2	9	12	N	Y		B
2,6-Dinitrotoluene	1	6	5	64	3.6	3.6	0.36	54	2	9	6.1	N	Y		B
1,1,2-Trichloroethane	1	26	25	287	0.05	0.05	0.00009	12	0	9	1.1	N	Y		B
4,4'-DDD	3	3		38	0.00022	0.0026	0.00011	0.22	8	8	2	N	N		G
Endrin aldehyde	3	3		38	0.00033	0.05	0.00012	0.22	8	8	1.8	N	N		G
Heptachlor	3	3		38	0.00009	0.022	0	0.11	8	8	0.11	N	N		G
Hexachlorobutadiene	0	5	5	72			0.00018	54		7	6.2	N	Y		B
Acenaphthylene	19	19		312	0.00019	9.72	0.00024	54	6	6	170	N	N		G
1,2,4-Trichlorobenzene	0	4	4	74			0.00024	54		5	8.7	N	Y		B
4,4'-DDE	2	2		38	0.0013	0.0037	0.00011	0.22	5	5	1.4	N	N		G
delta-BHC	2	2		38	0.0005	0.0038	0.00007	0.11	5	5	0.077	N	Y		B
Endosulfan I	2	2		38	0.00036	0.0026	0.00006	0.11	5	5	37	N	N		G
Heptachlor epoxide	1	2	1	38	0.0057	0.0057	0.00008	0.11	3	5	0.053	N	Y		B
Selenium	1	2	1	39	0.89999	0.89999	0.25999	88	3	5	39	N	Y		B
Trichloroethene	7	14	7	287	0.002	0.95999	0.00014	12	2	5	2.8	N	Y		B
Acenaphthene	15	15		311	0.00011	4.86	0.00023	54	5	5	340	N	N		G
Fluorene	15	15		312	0.00011	5.27	0.00005	54	5	5	230	N	N		G
2,4,6-Trichlorophenol	1	3	2	64	0.6	0.6	0.36	54	2	5	44	N	Y		B
alpha-Chlordane	1	1		28	0.00041	0.00041	0.0001	0.11	4	4	1.6	N	N		G
4-Chloro-3-methylphenol	2	2		64	0.16	8.4	0.36	54	3	3	39	N	Y		B
Di-n-octylphthalate	2	2		64	0.013	0.017	0.36	54	3	3					C
Isophorone	2	2		64	0.068	7.8	0.36	54	3	3	510	N	N		C
2,4-Dichlorophenol	0	2	2	64			0.36	54	3	3	18	N	Y		C
2-Chlorophenol	0	2	2	64			0.36	54	3	3	39	N	Y		C
4-Nitroaniline	0	2	2	64			0.36	54	3	3	24	N	Y		C
bis(2-Chloroethoxy) methane	0	2	2	64			0.36	54	3	3	18	N	Y		C
Hexachlorocyclopentadiene	0	2	2	64			0.36	54	3	3	37	N	Y		C

**Table 4.4**  
**Soil Data Evaluation Results for Quadrant 3**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Max Detection Limit> RSL- adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
Hexachloroethane	0	2	2	64			0.36	54		3	35	N	Y		C
3,4-Methylphenol	1	1		35	0.84	0.84	0.36	54	3	3	310	N	N		C
beta-BHC	1	1		38	0.003	0.003	0.00018	0.11	3	3	0.27	N	N		C
Endosulfan sulfate	1	1		38	0.004	0.004	0.00011	0.22	3	3	37	N	N		C
Toxaphene	1	1		38	0.44	0.44	0.0048	11	3	3	0.44	N	Y		B, C
2-Chloroethyl vinyl ether	5	5		211	0.15999	1.1	0.05	6.6	2	2					C
Chloromethane	5	5		285	0.05999	0.54	0.00006	12	2	2	120	N	N		C
2,2'-Oxybis(1-Chloropropane)	1	1		61	0.042	0.042	0.36	11.4	2	2					C
2,4-Dimethylphenol	1	1		64	3.8	3.8	0.36	54	2	2	120	N	N		C
2-Methylphenol	1	1		64	0.56	0.56	0.36	54	2	2	310	N	N		C
4-Chlorophenyl-phenylether	1	1		64	0.32	0.32	0.36	54	2	2	31	N	Y		B, C
4-Nitrophenol	1	1		64	2.1	2.1	0.87	110.00001	2	2	12	N	Y		B, C
Dimethylphthalate	1	1		64	0.43	0.43	0.36	54	2	2					C
N-Nitrosodiphenylamine/Diphenylamine	1	1		64	1.3	1.3	0.36	54	2	2	99	N	N		C
Phenol	1	1		64	0.24	0.24	0.36	54	2	2	1800	N	N		C
Bromoform	4	4		287	0.1	0.31999	0.00027	12	1	1	61	N	N		C
1,3-Dichlorobenzene	3	3		280	0.68999	13.9	0.00007	12	1	1	200	N	N		C
1,2-Dichlorobenzene	3	3		285	0.70999	1.5	0.00006	12	1	1	200	N	N		C
1,1-Dichloroethane	0	3	3	287			0.00005	12		1	3.4	N	Y		C
Chlorobenzene	2	2		287	0.0007	1.4	0.00005	12	1	1	31	N	N		C
trans-1,2-Dichloroethene	0	1	1	224			0.00005	12	0	0	11	N	Y		C
1,1,1-Trichloroethane	1	1		287	0.09	0.09	0.00016	12	0	0	900	N	N		C
trans-1,3-Dichloropropene	1	1		287	0.0005	0.0005	0.00011	12	0	0	1.7	N	Y		B, C
1,1-Biphenylarsenic	0	0		12			0.33	0.66		0					C
1,1-Dichloroethene	0	0		287			0.00007	12		0	25	N	N		C
1,1-Dichloropropene	0	0		13			0.00016	12		0	1.7	N	Y		B, C
1,2,3-Trichlorobenzene	0	0		10			0.00015	0.05999		0	8.7	N	N		C
1,3-Dichloropropane	0	0		13			0.00006	12		0	160	N	N		C
2,2'-Chloroisopropylether	0	0		3			10	54		0					C
2,2-Dichloropropane	0	0		13			0.00011	12		0	160	N	N		C
2,3,4,6-Tetrachlorophenol	0	0		3			10	54		0	180	N	N		C
2,4,5-Trichlorophenol	0	0		64			0.366	54		0	610	N	N		C
2-Chloronaphthalene	0	0		64			0.36	54		0	630	N	N		C
2-Chlorotoluene	0	0		13			0.00005	12		0	160	N	N		C
2-Hexanone	0	0		74			0.00083	30		0					C
2-Nitroaniline	0	0		64			0.366	54		0	1.8	N	Y		B, C
2-Nitrophenol	0	0		64			0.36	54		0	12	N	Y		B, C
4-Bromophenyl-phenylether	0	0		64			0.36	54		0					C
4-Chlorotoluene	0	0		13			0.00009	12		0	550	N	N		C
4-Methyl-2-pentanone	0	0		74			0.00026	30		0	530	N	N		C
4-Methylphenol	0	0		29			0.366	11.4		0	31	N	N		C
Aroclor-1262	0	0		8			0.00209	0.014		0	0.22	N	N		C
Bromochloromethane	0	0		13			0.00027	12		0	0.28	N	Y		B, C
Chlordane	0	0		10			0.00174	0.0197		0	1.6	N	N		C
Chloroethane	0	0		285			0.00032	12		0	1500	N	N		C
cis/trans 1,2-Dichloroethene	0	0		63			0.005	2.7		0	70	N	N		C
cis-1,2-Dichloroethene	0	0		224			0.00008	12		0	78	N	N		C
cis-1,3-Dichloropropene	0	0		287			0.00003	12		0	1.7	N	Y		B, C
Dibromomethane	0	0		13			0.0002	12		0	78	N	N		C
Dichlorodifluoromethane	0	0		221			0.00007	6.6		0	19	N	N		C
Diethylphthalate	0	0		64			0.36	54		0	4900	N	N		C
Fluoride	0	0		10			0.254	2.51		0	470	N	N		C
Molybdenum	0	0		1			22	22		0	39	N	N		C
Tellurium	0	0		1			110	110		0					A (six samples on entire site)
Tin	0	0		1			55	55		0	4700	N	N		C
Trichlorofluoroethane (unspecified)	0	0		2			11	12		0					D
Trichlorofluoromethane	0	0		222			0.00005	6.6		0	80	N	N		C
Yttrium	0	0		1			22	22		0					A (six samples on entire site)

Key:  ND driven COPC  
 low record count  
 Use surrogate for RSL Number  
**Bold** COPC

Elimination from COPC list code

- A Low record count <10 site wide
- B Non-detect above adjusted residential RSL driven
- C Less than 5% detection frequency including non-detect above adjusted RSL driven
- D Parameter with N flag
- E Essential nutrient
- F Below background value
- G Max detect and max non-detect below adjusted residential RSL
- Y Keep as COPC

Table 4.5  
Soil Data Evaluation Results for Quadrant 4

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Limit > RSL-adjusted?	Final Screening	Elimination from COPC list reason
Benzo(a)pyrene	37	205	168	207	0.00052	16	0.00014	6.84	18	99	0.015	Y	Y	Y	Y
Benzo(b)fluoranthene	34	195	161	197	0.00064	13	0.00025	6.84	17	99	0.15	Y	Y	Y	Y
Benzo(a)anthracene	42	203	161	207	0.00068	20	0.00048	6.84	20	98	0.15	Y	Y	Y	Y
Indeno(1,2,3-cd)pyrene	27	203	176	207	0.00028	6	0.00016	6.84	13	98	0.15	Y	Y	Y	Y
Dibenzo(a,h)anthracene	22	202	180	207	0.0004	5.5	0.00028	6.84	11	98	0.015	Y	Y	Y	Y
Iron	34	34		35	194	35900			97	97	5500	Y	N	Y	Y
Manganese	32	32		35	2.27	481		3.8	91	91	180	Y	N	Y	Y
Aroclor-1268	96	310	214	354	0.0036	240	0.00209	3.36	27	88	0.22	Y	N	Y	Y
Arsenic	18	32	14	38	0.25999	15.7	0.18	6	47	84	0.39	Y	Y	Y	Y
Aroclor-1254	26	285	259	364	0.0032	9.2	0.0017	110.00001	7	78	0.22	Y	Y	Y	Y
Mercury	208	295	87	388	0.0076	142	0.052	0.83999	54	76	0.43	Y	Y	Y	Y
Antimony	22	29	7	39	0.023	22	1.1	40	56	74	3.1	Y	Y	Y	Y
Lead	238	238		325	1.14	1200		5	20	73	40	Y	N	Y	Y
Cobalt	18	25	7	35	0.035	2.9	0.43	33.3	51	71	2.3	Y	Y	Y	Y
Vanadium	25	25		39	0.56	79.8		2	33.3	64	55	Y	N	Y	Y
Chryzene	43	43		207	0.00041	30	0.00025	6.84	21	21	15	Y	N	Y	Y
Naphthalene	33	36	3	207	0.00037	8.04	0.3	6.84	16	17	3.9	Y	Y	Y	Y
Benzo(k)fluoranthene	26	29	3	197	0.00031	4.08	0.00015	6.84	13	15	1.5	Y	Y	Y	Y
1,3,5-Trimethylbenzene	23	23		167	0.07	31.5	0.00004	0.12999	14	14	4.7	Y	N	Y	Y
1-Methyl Naphthalene	19	19		145	0.41999	26.9	0.3	1.72	13	13	22	Y	N	Y	Y
1,2,4-Trimethylbenzene	19	19		167	0.00016	15.4	0.00011	0.07	11	11	6.7	Y	N	Y	Y
Aluminum	35	35		35	462	30200			100	100	7700	Y	N	Y	Y
Zinc	29	29		39	0.94999	3960	0.56999	20	74	74	2300	Y	N	Y	Y
Dibenzofuran	12	12		47	0.00048	0.13	0.00059	6.8	26	26				Y	Y
n-Butylbenzene	25	25		167	0.07	50.9	0.00009	0.07	15	15	5.7	Y	N	Y	Y
Chloroform	8	10	2	187	0.0012	0.8	0.00005	1.3	4	5	0.3	Y	Y	Y	Y
Aroclor-unspecifed-10	1	1	1	1	5	5			100	100					D
Aroclor-unspecifed-5	1	1	1	1	0.9	0.9			100	100					D
Aroclor-unspecifed-6	1	1	1	1	0.6	0.6			100	100					D
Aroclor-unspecifed-7	1	1	1	1	1	1			100	100					D
Aroclor-unspecifed-8	1	1	1	1	10	10			100	100					D
Aroclor-unspecifed-9	1	1	1	1	30	30			100	100					D
Dimethylanthracene (unspecifed)	1	1	1	1	0.2	0.2			100	100					D
Dimethylphenanthrene (unspecifed)	1	1	1	1	0.5	0.5			100	100					D
Hexadecanoic Acid	2	2	2	2	0.1	0.3			100	100					D
Hexadecenoic Acid	1	1	1	1	0.2	0.2			100	100					D
Methyl mercury	8	8	8	8	0.00013	0.00143			100	100	0.78	N	N		A (four records on entire site)
Methylbenzanthracene (unspecifed)	1	1	1	1	0.3	0.3			100	100					D
Methylpyrene (unspecifed)	1	1	1	1	0.3	0.3			100	100					D
Strontium	1	1	1	1	19	19			100	100	4700	N	N		A (six records on entire site)
Titanium	1	1	1	1	94	94			100	100					A (six records on entire site)
Benzo(b,k)fluoranthene	1	10	9	10	0.15	0.15	0.35	6.8	100	100	0.15	N	Y		B
Hexachlorobenzene	2	26	24	26	0.038	0.093	0.35	6.8	8	100	0.3	N	Y		B
2,4-Dinitrotoluene	0	26	26	26			0.35	6.8	100	100	0.16	N	Y		B
4,6-Dinitro-2-methylphenol	0	23	23	23			0.86	14	100	100	0.61	N	Y		B
Benidine	0	7	7	7			3.19	9.57	100	100	0.0005	N	Y		B
bis(2-Chloroethyl) ether	0	26	26	26			0.35	6.8	100	100	0.19	N	Y		B
Chlordane	0	1	1	1			10	10	100	100	1.6	N	Y		B
N-Nitrosodimethylamine	0	7	7	7			0.399	1.2	100	100	0.0023	N	Y		B
N-Nitroso-di-n-propylamine	0	26	26	26			0.35	6.8	100	100	0.069	N	Y		B
Thallium	14	32	18	35	0.00899	0.048	1.5	180	40	91	0.51	N	Y		B
Chromium	30	30	38	38	0.56999	54	2.5	2.5	79	79	280	N	N		G
Aroclor-1221	0	273	273	364			0.0017	14.2	75	75	0.17	N	Y		B
Aroclor-1232	0	269	269	364			0.0017	12	74	74	0.17	N	Y		B
Aroclor-1260	4	265	261	364	25	160	0.00209	12	1	73	0.22	Y	Y		Y
Aroclor-1242	0	265	265	364			0.0017	12	73	73	0.22	N	Y		B
Aroclor-1248	0	264	264	364			0.0017	12	73	73	0.22	N	Y		B
Copper	28	28		39	0.18999	35	1	16.7	72	72	310	N	N		G
Magnesium	25	25		35	37.9	7850	90	1260	71	71					E
Aroclor-1016	0	259	259	364			0.0017	12	71	71	0.39	N	Y		B
Calcium	23	23		35	27.1	38200	90	3333	66	66					E
Potassium	22	22		35	30	4170	23	3333	63	63					E
Sodium	20	20		35	35	8550	17	1260	57	57					E
Nickel	22	22		39	0.15999	26.2	2.1	26.7	56	56	150	N	N		G
Acetone	20	20		37	0.0078	2.9	0.011	0.72	54	54	6100	N	N		G
Beryllium	15	15		35	0.006	0.09399	0.20999	3.33	43	43	16	N	N		G
Barium	46	46		128	2.36	242	42	142	36	36	1500	N	N		G
Toxaphene	0	13	13	37			0.0051	180.00002	35	35	0.44	N	Y		B
4,4'-DDT	11	12	1	37	0.00015	0.37	0.00017	4.8	30	32	1.7	N	Y		B
1,2-Dibromo-3-chloropropane	0	8	8	25			0.00085	0.07	32	32	0.0056	N	Y		B
1,2-Dibromoethane	0	8	8	25			0.0002	0.07	32	32	0.034	N	Y		B
Cadmium	12	12		38	0.00899	0.164	0.008	3.33	32	32	7	N	N		G
Carbon disulfide	11	11		37	0.00009	0.019	0.00005	0.18	30	30	67	N	N		G
Methoxychlor	10	10		37	0.00048	1.1	0.00019	4	27	27	31	N	N		G
Nitrobenzene	0	6	6	26			0.35	6.8	23	23	0.44	N	Y		B
Silver	8	8	38	38	0.004	0.04699	0.004	6.67	21	21	39	N	Y		G
Pyrene	42	42		207	0.00083	16	0.00037	6.84	20	20	170	N	N		G
Xylenes (unspecifed)	4	4		20	0.004	0.052	0.005	0.072	20	20	60	N	N		G
3-Nitroaniline	0	5	5	26			0.399	6.8	19	19	1.8	N	Y		B
2-Methylnaphthalene	35	35		192	0.00044	16.6	0.00039	6.84	18	18	31	N	N		G

Table 4.5  
Soil Data Evaluation Results for Quadrant 4

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max	Det Freq	Det Freq (surrogate	RSL Residential	Max Detect >	Limit- RSL-	Final Screening	Elimination from COPC list reason
								Detection Limit	(actual)	DL)	Soil - adjusted	RSL-adjusted?	adjusted?	Prelim COPC	
Phenanthrene	37	37		207	0.0008	13.9	0.00075	6.84	18	18	170	N	N		G
Benzofluoranthene	36	36		207	0.00083	9.4	0.00064	6.84	17	17	170	N	N		G
Endosulfan II	6	6		37	0.0011	0.037	0.00014	2.3	16	16	37	N	N		G
Aldrin	4	6	2	37	0.00012	0.011	0.00016	1.4	11	16	0.029	N	Y		B
Dieldrin	1	6	5	37	0.00209	0.00209	0.00014	1.9	3	16	0.03	N	Y		B
sec-Butylbenzene	25	25		167	0.00052	143	0.00007	0.07	15	15	220	N	N		G
Toluene	27	27		187	0.00025	0.77999	0.005	1.3	14	14	500	N	N		G
1,1-Dichloroethane	5	5		36	0.00013	0.015	0.00009	0.04	14	14	1.6	N	N		G
2-Butanone (MEK)	5	5		37	0.0024	0.02	0.0018	0.72	14	14	2800	N	N		G
Endosulfan I	5	5		37	0.00008	0.02	0.00006	0.82	14	14	37	N	N		G
Endrin	4	5	1	37	0.00016	0.011	0.00009	4	11	14	1.8	N	Y		B
Isopropylbenzene	21	21		167	0.00016	105	0.00003	0.12999	13	13	220	N	N		G
Anthracene	26	26		207	0.00063	7.46	0.00047	6.84	13	13	1700	N	N		G
Di-n-butylphthalate	3	3		26	0.03	0.435	0.35	6.8	12	12	610	N	N		G
p-Propylbenzene	19	19		167	0.00009	5.1	0.00006	1.2	11	11	5.7	N	N		G
o-Isopropylbenzene	19	19		167	0.07	133	0.00009	0.25	11	11	500	N	N		G
Vinyl chloride	0	19	19	179			0.00006	1.3		11	0.06	N	Y		B
Selenium	4	4		38	0.28	2	0.25	8	11	11	39	N	N		G
Fluoranthene	21	21		207	0.0011	3.1	0.00061	6.84	10	10	230	N	N		G
tert-Butylbenzene	16	16		167	0.00025	27.2	0.00005	0.28999	10	10	220	N	N		G
Dichloromethane (Methylene chloride)	17	17		187	0.00027	3.5	0.00016	1.3	9	9	11	N	N		G
m,p-Xylene	14	14		167	0.00055	2.015	0.00011	1.3	8	8	60	N	N		G
Acenaphthene	17	17		207	0.00031	1.02	0.00023	6.84	8	8	340	N	N		G
4,4'-DDE	3	3		37	0.00018	0.094	0.00011	0.82	8	8	1.4	N	N		G
Endrin ketone	3	3		37	0.00073	1.7	0.00039	2	8	8	1.8	N	Y		B
bis(2-Ethylhexyl) phthalate	2	2		26	2.1	2.6	0.35	6.8	8	8	35	N	N		G
3,3'-Dichlorobenzidine	0	2	2	26			0.35	6.8		8	1.1	N	Y		B
Pentachlorophenol	0	2	2	26			0.86	14		8	3	N	Y		B
Ethyl benzene	13	13		187	0.00022	0.40999	0.00004	1.3	7	7	5.7	N	N		G
Acenaphthylene	14	14		207	0.0002	0.81	0.00024	6.84	7	7	170	N	N		G
Aroclor-1262	0	1	1	17			0.00209	0.3		6	0.22	N	Y		B
Fluorene	12	12		207	0.0004	0.81	0.0005	6.84	6	6	230	N	N		G
alpha-BHC	1	2	1	37	0.0015	0.0015	0.00011	0.41	3	5	0.077	N	Y		B
beta-BHC	1	2	1	37	0.00054	0.00054	0.00018	0.82	3	5	0.27	N	Y		B
Heptachlor	1	2	1	37	0.00052	0.00052	0.00012	0.82	3	5	0.11	N	Y		B
Heptachlor epoxide	1	2	1	37	0.00051	0.00051	0.00008	0.82	3	5	0.053	N	Y		B
Bromomethane	5	7	2	179	0.09	0.25999	0.00046	1.3	3	4	0.79	N	Y		C
Isophorone	1	1		26	0.037	0.037	0.35	6.8	4	4	510	N	N		C
Phenol	1	1		26	0.28	0.28	0.35	6.8	4	4	1800	N	N		C
2,4-Dinitrophenol	0	1	1	26			0.86	14		4	12	N	Y		C
2,6-Dinitrotoluene	0	1	1	26			0.35	6.8		4	6.1	N	Y		C
4-Chloroaniline	0	1	1	26			0.35	6.8		4	2.4	N	Y		C
Tetrachloroethene	6	7	1	187	0.00057	1.8	0.00013	1.3	3	4	0.57	Y	Y		C
Carbon tetrachloride	4	7	3	187	0.0012	0.17	0.00008	1.3	2	4	0.25	N	Y		C
alpha-Chloroethane	1	1		36	0.0034	0.0034	0.0001	0.04	3	3	1.6	N	N		C
Endrin aldehyde	1	1		36	0.00015	0.00015	0.00012	0.079	3	3	1.8	N	N		C
4,4'-DDD	1	1		37	0.0002	0.0002	0.00011	1.6	3	3	2	N	N		C
delta-BHC	1	1		37	0.0026	0.0026	0.00007	0.82	3	3	0.077	N	Y		B,C
Benzene	3	5	2	187	0.00037	0.00093	0.00016	1.3	2	3	1.1	N	Y		B,C
Hexachlorobutadiene	0	1	1	43			0.00019	6.8		2	6.2	N	Y		B,C
1,2-Dichlorobenzene	4	4		193	0.07999	0.3	0.00006	1.3	2	2	200	N	N		C
Chloromethane	3	3		179	0.05	0.20999	0.00006	1.3	2	2	120	N	N		C
Chlorobenzene	3	3		187	0.083	0.98	0.00005	1.3	2	2	31	N	N		C
Styrene	3	3		187	0.11999	0.609	0.00008	1.3	2	2	650	N	N		C
Trichloroethene	3	3		187	0.002	0.1	0.00015	1.3	2	2	2.8	N	N		C
1,2-Dichloropropane	1	3	2	187	0.01	0.01	0.00007	1.3	1	2	0.93	N	Y		B,C
Dibromochloromethane	1	3	2	187	0.05	0.05	0.00018	1.3	1	2	0.7	N	Y		B,C
Bromodichloromethane	0	3	3	187			0.00004	1.3		2	0.28	N	Y		B,C
1,4-Dichlorobenzene	3	3		193	0.0002	0.25	0.00011	1.3	2	2	2.6	N	N		C
o-Xylene	2	2		168	0.38999	0.68199	0.00006	1.3	1	1	530	N	N		C
1,1,2,2-Tetrachloroethane	0	2	2	187			0.00009	1.3		1	0.59	N	Y		B,C
1,1,2-Trichloroethane	0	2	2	187			0.00009	1.3		1	1.1	N	Y		B,C

**Table 4.5**  
**Soil Data Evaluation Results for Quadrant 4**

PARAMETER	# Detects	# "Detects" (incl. ND)	# NDs above Res RSL	# Records	Min Detect	Max Detect	Min Detection Limit	Max Detection Limit	Det Freq (actual)	Det Freq (surrogate DL)	RSL Residential Soil - adjusted	Max Detect > RSL-adjusted?	Limits RSL-adjusted?	Final Screening Prelim COPC	Elimination from COPC list reason
1,2-Dichloroethane	0	2	2	187			0.0005	1.3		1	0.45	N	Y		B, C
1,3-Dichlorobenzene	2	2		190	0.11999	0.14	0.0007	1.3	1	1	200	N	N		C
trans-1,2-Dichloroethene	1	1		168	0.07	0.07	0.0005	1.3	1	1	11	N	N		C
1,1,1,2-Tetrachloroethane	0	0		25			0.0002	0.07		0	2	N	N		C
1,1,1-Trichloroethane	0	0		187			0.00017	1.3		0	900	N	N		C
1,1-Biphenylarsenic	0	0		6			0.33	1.1							C
1,1-Dichloroethane	0	0		187			0.0005	1.3		0	3.4	N	N		C
1,1-Dichloroethene	0	0		187			0.0007	1.3		0	25	N	N		C
1,1-Dichloropropene	0	0		26			0.0017	0.072		0	1.7	N	N		C
1,2,3-Trichlorobenzene	0	0		25			0.00016	0.07		0	8.7	N	N		C
1,2,3-Trichloropropane	0	0		26			0.0003	0.072		0	0.091	N	N		C
1,2,4-Trichlorobenzene	0	0		51			0.00024	6.8		0	8.7	N	N		C
1,3-Dichloropropane	0	0		26			0.0006	0.072		0	160	N	N		C
2,2'-Chloroisopropylether	0	0		10			0.35	6.8		0					C
2,2-Dichloropropane	0	0		26			0.00011	0.072		0	160	N	N		C
2,2'-Oxybis(1-Chloropropane)	0	0		16			0.35	1.2		0					C
2,3,4,6-Tetrachlorophenol	0	0		1			6.8	6.8		0	180	N	N		C
2,4,5-Trichlorophenol	0	0		26			0.399	6.8		0	610	N	N		C
2,4,6-Trichlorophenol	0	0		26			0.35	6.8		0	44	N	N		C
2,4-Dichlorophenol	0	0		26			0.35	6.8		0	18	N	N		C
2,4-Dimethylphenol	0	0		26			0.35	6.8		0	120	N	N		C
2-Chloroethyl vinyl ether	0	0		142			0.05	1.3		0					C
2-Chloronaphthalene	0	0		26			0.35	6.8		0	630	N	N		C
2-Chlorophenol	0	0		26			0.35	6.8		0	39	N	N		C
2-Chlorotoluene	0	0		26			0.0005	0.072		0	160	N	N		C
2-Hexanone	0	0		37			0.00085	0.18		0					C
2-Methylphenol	0	0		26			0.35	6.8		0	310	N	N		C
2-Nitroaniline	0	0		26			0.399	6.8		0	1.8	N	Y		B, C
2-Nitrophenol	0	0		26			0.35	6.8		0	12	N	N		C
2,4-Methylphenol	0	0		10			0.35	6.8		0	310	N	N		C
4-Bromophenyl-phenylether	0	0		26			0.35	6.8		0					C
4-Chloro-3-methylphenol	0	0		26			0.35	6.8		0	39	N	N		C
4-Chlorophenyl-phenylether	0	0		26			0.35	6.8		0	31	N	N		C
4-Chlorotoluene	0	0		26			0.0001	0.072		0	550	N	N		C
4-Methyl-2-pentanone	0	0		37			0.00026	0.18		0	530	N	N		C
4-Methylphenol	0	0		16			0.35	1.2		0	31	N	N		C
4-Nitroaniline	0	0		26			0.399	6.8		0	24	N	N		C
4-Nitrophenol	0	0		26			0.86	14		0	12	N	Y		B, C
Aniline	0	0		7			0.399	1.2		0	85	N	N		C
Benzoic acid	0	0		7			1.99	5.98		0	24000	N	N		C
Benzyl alcohol	0	0		7			0.399	1.2		0	3100	N	N		C
bis(2-Chloroethoxy) methane	0	0		26			0.35	6.8		0	18	N	N		C
Bromobenzene	0	0		26			0.0001	0.072		0	9.4	N	N		C
Bromochloromethane	0	0		26			0.00027	0.072		0	0.28	N	N		C
Bromoform	0	0		187			0.00027	1.3		0	61	N	N		C
Butylbenzylphthalate	0	0		26			0.35	6.8		0	260	N	N		C
Carbazole	0	0		19			0.35	6.8		0					C
Chloroethane	0	0		179			0.00033	1.3		0	1500	N	N		C
cis/trans 1,2-Dichloroethene	0	0		19			0.005	0.063		0	70	N	N		C
cis-1,2-Dichloroethene	0	0		168			0.00008	1.3		0	78	N	N		C
trans-1,3-Dichloropropane	0	0		187			0.00003	1.3		0	1.7	N	N		C
Cyanide	0	0		7			1.3	12		0	160	N	N		C
Dibromomethane	0	0		26			0.0002	0.072		0	78	N	N		C
Dichlorodifluoromethane	0	0		167			0.00007	1.3		0	19	N	N		C
Diethylphthalate	0	0		26			0.35	6.8		0	4900	N	N		C
Dimethylphthalate	0	0		26			0.35	6.8		0					C
Di-n-octylphthalate	0	0		26			0.35	6.8		0					C
Endosulfan sulfate	0	0		37			0.00011	0.82		0	37	N	N		C
gamma-BHC (Lindane)	0	0		37			0.00008	0.41		0	0.52	N	N		C
Hexachlorocyclopentadiene	0	0		26			0.35	6.8		0	37	N	N		C
Hexachloroethane	0	0		26			0.35	6.8		0	35	N	N		C
Molybdenum	0	0		1			2	2		0	39	N	N		C
N-Nitrosodiphenylamine/Diphenylamine	0	0		26			0.35	6.8		0	99	N	N		C
Tellurium	0	0		1			10	10		0					C
Tin	0	0		1			6	6		0	4700	N	N		C
trans-1,3-Dichloropropane	0	0		187			0.00011	1.3		0	1.7				C
Trichlorofluoromethane	0	0		168			0.00005	1.3		0	80	N	N		C
Yttrium	0	0		1			2	2		0					C

Key:      ND driven COPC  
     low record count  
     Use surrogate for RSL Number  
**Bold** COPC

Elimination from COPC list code

- A Low record count <10 site wide
- B Non-detect above adjusted residential RSL driven
- C Less than 5% detection frequency including non-detect above adjusted RSL driven
- D Parameter with N flag
- E Essential nutrient
- F Below background value
- G Max detect and max non-detect below adjusted residential RSL
- Y Keep as COPC

**Table 4.6**  
**RME Exposure Parameters – Site Commercial/Industrial Worker**

<b>Parameter</b>	<b>Abbrev.</b>	<b>Units</b>	<b>RME Value</b>	<b>Rationale</b>
Body Weight	BW_osw	kg	70	U.S. EPA, 2002
Averaging Time - Carcinogens	ATc	days	25550	U.S. EPA, 2002
Averaging Time - Noncarcinogens	ATnc_osw	days	9125	= ED x 365
Exposure Frequency	EF_osw	days/yr	225	U.S. EPA, 2002
Exposure Duration	ED_osw	years	25	U.S. EPA, 2002
Soil Ingestion Rate	IR_osw	mg/day	100	U.S. EPA, 2002
Skin Surface Area for Soil Exposure	SAs_osw	cm <sup>2</sup>	3300	U.S. EPA, 2002
Soil Adherence Factor	AF_osw	mg/cm <sup>2</sup>	0.2	U.S. EPA, 2002

kg kilograms

yr years

mg milligrams

cm<sup>3</sup> cubic centimeters

m<sup>3</sup> cubic meters

g grams

cm centimeters

ug micrograms

L liters

Shading indicates where RME parameter values differ from CTE parameter values.

**Table 4.7**  
**CTE Exposure Parameters – Site Commercial/Industrial Worker**

<b>Parameter</b>	<b>Abbrev.</b>	<b>Units</b>	<b>RME Value</b>	<b>Rationale</b>
Body Weight	BW_ow	kg	70	U.S. EPA, 2002
Averaging Time - Carcinogens	ATc	days	25550	U.S. EPA, 2002
Averaging Time - Noncarcinogens	ATnc_ow	days	3285	= ED x 365
Exposure Frequency	EF_ow	days/yr	219	U.S. EPA, 2004
Exposure Duration	ED_ow	years	9	U.S. EPA, 2004
Soil Ingestion Rate	IR_ow	mg/day	25	Calabrese et al, 1991
Skin Surface Area for Soil Exposure	SAs_ow	cm <sup>2</sup>	3300	U.S. EPA, 2004
Soil Adherence Factor	AF_ow	mg/cm <sup>2</sup>	0.02	U.S. EPA, 2004
kg	kilograms	cm	centimeters	
yr	years	ug	micrograms	
mg	miligrams	L	liters	
cm <sup>3</sup>	cubic centimeters			
m <sup>3</sup>	cubic meters			
g	grams			

**Table 4.8**  
**RME Exposure Parameters – Excavation Worker**

Parameter	Abbrev.	Units	RME Value	Rationale
Body Weight	BW_ew	kg	70	U.S. EPA, 2002
Averaging Time - Carcinogens	ATc	days	25550	U.S. EPA, 2002
Averaging Time - Noncarcinogens	ATnc_ew	days	182	26 weeks, 7 days/week
Exposure Frequency	EF_ew	days/yr	260	5 days/week
Meteorological Factor	MET	unitless	1	
Exposure Duration	ED_ew	years	0.5	Professional judgement
Soil Ingestion rate	IR_ew	mg/day	330	U.S. EPA, 2002
Skin Surface Area for Soil Exposure	SAs_ew	cm <sup>2</sup>	3300	U.S. EPA, 2004
Soil Adherence Factor	AF_ew	mg/cm <sup>2</sup>	0.3	U.S. EPA, 2004

kg kilograms  
 yr years  
 mg miligrams  
 cm<sup>3</sup> cubic centimeters  
 m<sup>3</sup> cubic meters  
 g grams

cm centimeters  
 ug micrograms  
 L liters

Shading indicates where RME parameter values differ from CTE parameter values.

**Table 4.9**  
**CTE Exposure Parameters – Excavation Worker**

<b>Parameter</b>	<b>Abbrev.</b>	<b>Units</b>	<b>CTE Value</b>	<b>Rationale</b>
Body Weight	BW_ew	kg	70	U.S. EPA, 2002
Averaging Time - Carcinogens	ATc	days	25550	U.S. EPA, 2002
Averaging Time - Noncarcinogens	ATnc_ew	days	84	12 weeks, 7 days/wk
Exposure Frequency	EF_ew	days/yr	260	5 days/week
Exposure Duration	ED_ew	years	0.23	Professional judgement - 12 weeks
Soil Ingestion rate	IR_ew	mg/day	100	U.S. EPA, 1991 <sup>a</sup>
Skin Surface Area for Soil Exposure	SAs_ew	cm <sup>2</sup>	1900	U.S. EPA, 1997 <sup>b</sup>
Soil Adherence Factor	AF_ew	mg/cm <sup>2</sup>	0.1	U.S. EPA, 2004
kg	kilograms	cm	centimeters	
yr	years	ug	micrograms	
mg	milligrams	L	liters	
cm <sup>3</sup>	cubic centimeters			<sup>a</sup> for moderate activities
m <sup>3</sup>	cubic meters			<sup>b</sup> mean surface area for hands and forearms
g	grams			

**Table 4.10**  
**RME Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at OTF**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Mercury, Inorganic Salts	17	0.53	1.60E-03				1.50E-04		1.70E-03	
Benz[a]anthracene	56553	0.41		9.50E-08		7.30E-12		2.60E-07		3.60E-07
Benzo[a]pyrene	50328	0.55		1.30E-06		9.70E-11		3.50E-06		4.70E-06
Benzo[b]fluoranthene	205992	0.72		1.70E-07		1.30E-11		4.60E-07		6.30E-07
Dibenz[a,h]anthracene	53703	0.20		4.70E-07		4.00E-11		1.30E-06		1.80E-06
Arsenic, Inorganic	7440382	1.70	5.00E-03	8.00E-07	5.10E-05	1.20E-09	2.40E-03	3.90E-07	7.50E-03	1.20E-06
<b>Total</b>			<b>6.60E-03</b>	<b>2.80E-06</b>	<b>5.10E-05</b>	<b>1.30E-09</b>	<b>2.60E-03</b>	<b>5.90E-06</b>	<b>9.20E-03</b>	<b>8.60E-06</b>

**Table 4.11**  
**RME Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 1**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1260 - High Risk	11096825	0.63	2.80E-02	3.90E-07		5.80E-11	2.80E-02	4.00E-07	5.60E-02	8.00E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	0.89	3.90E-02	5.60E-07		8.20E-11	4.00E-02	5.70E-07	7.90E-02	1.10E-06
Mercury, Inorganic Salts	17	6.07	1.80E-02				1.70E-03		2.00E-02	
Benz[a]anthracene	56553	1.84		4.20E-07		3.30E-11		1.20E-06		1.60E-06
Benzo[a]pyrene	50328	1.99		4.60E-06		3.50E-10		1.30E-05		1.70E-05
Benzo[b]fluoranthene	205992	0.19		4.30E-08		3.40E-12		1.20E-07		1.60E-07
Dibenz[a,h]anthracene	53703	2.23		5.10E-06		4.30E-10		1.40E-05		1.90E-05
Indeno[1,2,3-cd]pyrene	193395	2.23		5.10E-07		4.00E-11		1.40E-06		1.90E-06
Arsenic, Inorganic	7440382	2.10	6.20E-03	9.90E-07	6.40E-05	1.50E-09	3.00E-03	4.80E-07	9.20E-03	1.50E-06
Bis(2-ethylhexyl)phthalate	117817	7.99	3.50E-04	3.50E-08		3.10E-12	1.20E-03	1.20E-07	1.60E-03	1.60E-07
Dibenzofuran	132649	2.55	2.20E-03				9.20E-04		3.20E-03	
Iron	7439896	8473.09	1.10E-02				1.10E-03		1.20E-02	
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	2.70		6.20E-07		4.80E-11		1.70E-06		2.30E-06
<b>Total</b>			<b>7.60E-02</b>	<b>1.30E-05</b>	<b>6.40E-05</b>	<b>2.50E-09</b>	<b>4.80E-02</b>	<b>3.30E-05</b>	<b>1.81E-01</b>	<b>4.60E-05</b>

**Table 4.12**  
**RME Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 2**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1221 - High Risk	11104282	0.45	2.00E-02	2.80E-07		3.10E-07	2.00E-02	2.90E-07	4.00E-02	8.90E-07
Aroclor 1254 - High Risk	11097691	0.52	2.30E-02	3.30E-07		4.80E-11	2.40E-02	3.40E-07	4.70E-02	6.60E-07
Aroclor 1260 - High Risk	11096825	0.54	2.40E-02	3.40E-07		5.00E-11	2.40E-02	3.50E-07	4.80E-02	6.90E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	4.40	1.90E-01	2.80E-06		4.10E-10	2.00E-01	2.80E-06	3.90E-01	5.60E-06
Mercury, Inorganic Salts	17	6.34	1.90E-02				1.80E-03		2.00E-02	
Benz[a]anthracene	56553	0.28		6.40E-08		5.00E-12		1.80E-07		2.40E-07
Benzo[a]pyrene	50328	0.30		6.90E-07		5.30E-11		1.90E-06		2.60E-06
Benzo[b]fluoranthene	205992	0.18		4.20E-08		3.20E-12		1.20E-07		1.60E-07
Dibenz[a,h]anthracene	53703	0.18		4.20E-07		3.60E-11		1.20E-06		1.60E-06
Indeno[1,2,3-cd]pyrene	193395	0.23		5.20E-08		4.10E-12		1.40E-07		2.00E-07
Arsenic, Inorganic	7440382	1.60	4.70E-03	7.60E-07	4.80E-05	1.10E-09	2.30E-03	3.70E-07	7.00E-03	1.10E-06
Carbazole	86748	0.21		1.30E-09				1.20E-10		1.40E-09
Dibenzofuran	132649	0.19	1.70E-04				7.00E-05		2.40E-04	
Iron	7439896	3393.84	4.30E-03				4.40E-04		4.70E-03	
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	0.38		8.60E-08		6.70E-12		2.40E-07		3.20E-07
<b>Total</b>			2.90E-01	5.80E-06	4.80E-05	3.20E-07	2.70E-01	7.90E-06	5.60E-01	1.40E-05

**Table 4.13**  
**RME Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 3**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1254 - High Risk	11097691	5.10	2.20E-01	3.20E-06		4.70E-10	2.30E-01	3.30E-06	4.60E-01	6.50E-06
Aroclor 1260 - High Risk	11096825	4.60	2.00E-01	2.90E-06		4.30E-10	2.10E-01	3.00E-06	4.10E-01	5.90E-06
Aroclor 1268 - High Risk	Sur - Aroclor1254	5.35	2.40E-01	3.40E-06		4.90E-10	2.40E-01	3.50E-06	4.80E-01	6.80E-06
Mercury, Inorganic Salts	17	3.93	1.20E-02				1.10E-03		1.30E-02	
Trimethylbenzene, 1,2,4-	95636	0.95				9.10E-03	1.40E-06		9.10E-03	
Trimethylbenzene, 1,3,5-	108678	0.71	1.30E-05			9.50E-03	1.00E-06		9.50E-03	
Dichlorobenzene, 1,4-	106467	0.32	4.10E-06	5.50E-10	2.10E-05	6.50E-08		1.80E-10	2.50E-05	6.60E-08
Naphthalene, 1-Methyl	90120	0.79	9.90E-05	7.20E-09			1.40E-05		1.10E-04	7.20E-09
Naphthalene, 2-Methyl	91576	1.39	3.10E-04				2.50E-05		3.30E-04	
Benzene	71432	0.29	6.30E-05	4.90E-09	1.40E-03	1.20E-07	4.30E-06	3.40E-10	1.50E-03	1.30E-07
Benz[a]anthracene	56553	1.22		2.80E-07		2.20E-11		7.80E-07		1.10E-06
Benzo[a]pyrene	50328	1.05		2.40E-06		1.90E-10		6.70E-06		9.10E-06
Benzo[b]fluoranthene	205992	0.45		1.00E-07		8.00E-12		2.90E-07		3.90E-07
Benzo[k]fluoranthene	207089	0.25		5.70E-09		4.40E-12		1.60E-08		2.20E-08
Dibromochloromethane	124481	0.28	1.30E-05	7.50E-09		1.90E-07	1.40E-05	8.30E-09	2.60E-05	2.10E-07
Methylene Chloride	75092	0.29	4.20E-06	6.80E-10	6.60E-05	1.20E-08	2.90E-07	4.70E-11	7.10E-05	1.30E-08
Ethylbenzene	100414	0.29	2.50E-06	9.90E-10	2.70E-05	2.40E-08	1.70E-07		3.00E-05	2.50E-08
Indeno[1,2,3-cd]pyrene	193395	1.04		2.40E-07		1.90E-11		6.60E-07		9.00E-07
Naphthalene	91203	0.84	3.70E-05		3.20E-03	1.20E-07	4.00E-05		3.30E-03	1.20E-07
n-Butylbenzene	Sur - Ethylbenzene	0.81	7.20E-06	2.80E-09	7.70E-05	6.90E-08	4.90E-07		8.50E-05	7.20E-08
n-Propylbenzene	Sur - Ethylbenzene	1.35	1.20E-05	4.70E-09	1.30E-04	1.10E-07	8.10E-07		1.40E-04	1.20E-07
Aluminum	7429905	8603.75	7.60E-03		7.80E-04		5.00E-04		8.90E-03	
Antimony Pentoxide	1314609	6.45	1.10E-02				3.70E-04		1.20E-02	
Arsenic, Inorganic	7440382	4.92	1.40E-02	2.30E-06	1.50E-04	3.40E-09	7.00E-03	1.10E-06	2.20E-02	3.40E-06
Carbazole	86748	3.07		1.90E-08				1.80E-09		2.10E-08
Dibenzofuran	132649	2.38	2.10E-03				8.60E-04		3.00E-03	
Iron	7439896	9914.52	1.20E-02				1.30E-03		1.40E-02	
Vanadium Pentoxide	1314621	25.55	2.50E-03		1.70E-03	3.40E-08	8.20E-05		4.20E-03	3.40E-08
<b>Total</b>			7.30E-01	1.50E-05	2.60E-02	7.50E-07	6.90E-01	1.90E-05	1.40E+00	3.50E-05

*6.8E-01 1.4E-05 3E-02 8.6E-01 6.5E-01 1.8E-05 1.4E+0 3.5E-05*

**Table 4.14**  
**RME Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 4**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1254 - High Risk	11097691	1.92	8.50E-02	1.20E-06		1.80E-10	8.70E-02	1.20E-06	1.70E-01	2.50E-06
Aroclor 1260 - High Risk	11096825	4.95	2.20E-01	3.10E-06		4.60E-10	2.20E-01	3.20E-06	4.40E-01	6.30E-06
Aroclor 1268 - High Risk	Sur - Aroclor1254	6.62	2.90E-01	4.20E-06		6.10E-10	3.00E-01	4.30E-06	5.90E-01	8.40E-06
Mercury, Inorganic Salts	17	7.08	2.10E-02				2.00E-03		2.30E-02	
Trimethylbenzene, 1,2,4-	95636	0.21			2.00E-03		3.00E-07		2.00E-03	
Trimethylbenzene, 1,3,5-	108678	0.16	2.90E-06		2.20E-03		2.40E-07		2.20E-03	
Naphthalene, 1-Methyl	90120	0.27	3.40E-05	2.40E-09			4.80E-06		3.80E-05	2.40E-09
Benz[a]anthracene	56553	1.06		2.40E-07		1.90E-11		6.70E-07		9.10E-07
Benzo[a]pyrene	50328	0.92		2.10E-06		1.60E-10		5.90E-06		8.00E-06
Benzo[b]fluoranthene	205992	0.75		1.70E-07		1.30E-11		4.80E-07		6.50E-07
Benzo[k]fluoranthene	207089	0.26		6.10E-09		4.70E-12		1.70E-08		2.30E-08
Chloroform	67663	0.03	2.90E-06	3.20E-10	7.20E-05	5.80E-08	9.70E-07	2.10E-11	7.60E-05	5.80E-08
Chrysene	218019	1.49		3.40E-09		2.70E-12		9.50E-09		1.30E-08
Dibenz[a,h]anthracene	53703	0.45		1.00E-06		8.70E-11		2.80E-06		3.90E-06
Indeno[1,2,3-cd]pyrene	193395	0.47		1.10E-07		8.40E-12		3.00E-07		4.10E-07
Naphthalene	91203	0.30	1.30E-05		1.10E-03	4.10E-08	1.40E-05		1.20E-03	4.10E-08
n-Butylbenzene	Sur - Ethylbenzene	0.27	2.40E-06	9.30E-10	2.60E-05	2.30E-08	1.60E-07		2.80E-05	2.40E-08
Aluminum	7429905	3105.90	2.70E-03		2.80E-04		1.80E-04		3.20E-03	
Antimony Pentoxide	1314609	4.03	7.10E-03				2.30E-04		7.30E-03	
Arsenic, Inorganic	7440382	1.53	4.50E-03	7.20E-07	4.60E-05	1.10E-09	2.20E-03	3.50E-07	6.70E-03	1.10E-06
Cobalt	7440484	1.95	5.70E-03		1.50E-04	2.80E-09	7.10E-07		5.90E-03	2.80E-09
Dibenzofuran	132649	0.51	4.50E-04				1.80E-04		6.30E-04	
Iron	7439896	4773.40	6.00E-03				6.20E-04		6.60E-03	
Manganese	7439965	29.26	1.10E-03		2.70E-04		9.20E-05		1.40E-03	
Vanadium Pentoxide	1314621	6.19	6.10E-04		4.00E-04	8.30E-09	2.00E-05		1.00E-03	8.30E-09
Zinc (Metallic)	7440666	580.14	1.70E-03				5.60E-05		1.80E-03	
<b>Total</b>			6.40E-01	1.30E-05	6.50E-03	1.40E-07	6.20E-01	1.90E-05	1.30E+00	3.20E-05

8.7E-01    1.6E-05    4.6E-03    1.4E-07    8.5E-01    2.3E-05    1.7E+00

**Table 4.15**  
**CTE Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at OTF**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Mercury, Inorganic Salts	17	0.3471343	2.50E-04				9.40E-06		2.60E-04	
Benz[a]anthracene	56553	0.2939268		5.90E-09		1.80E-12		6.50E-09		1.20E-08
Benzo[a]pyrene	50328	0.3428561		6.90E-08		2.10E-11		7.60E-08		1.50E-07
Benzo[b]fluoranthene	205992	0.4389275		8.80E-09		2.70E-12		9.80E-09		1.90E-08
Dibenz[a,h]anthracene	53703	0.1842839		3.70E-08		1.30E-11		4.10E-08		7.80E-08
Arsenic, Inorganic	7440382	1.1666667	8.30E-04	4.80E-08	3.40E-05	2.80E-10	1.60E-04	9.30E-09	1.00E-03	5.80E-08
Total			1.10E-03	1.70E-07	3.40E-05	3.20E-10	1.70E-04	1.40E-07	1.30E-03	3.10E-07

**Table 4.16**  
**CTE Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 1**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1260 - High Risk	11096825	0.442264		2.40E-08		1.40E-11		1.00E-08		3.40E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	0.6359583	6.80E-03	3.50E-08		2.10E-11		2.80E-03	1.40E-08	9.60E-03 4.90E-08
Mercury, Inorganic Salts	17	3.3379478	2.40E-03					9.00E-05		2.50E-03
Benz[a]anthracene	56553	1.2230352		2.50E-08		7.60E-12		2.70E-08		5.20E-08
Benzo[a]pyrene	50328	1.3480352		2.70E-07		8.40E-11		3.00E-07		5.70E-07
Benzo[b]fluoranthene	205992	0.121958		2.50E-09		7.60E-13		2.70E-09		5.20E-09
Dibenz[a,h]anthracene	53703	1.546878		3.10E-07		1.10E-10		3.40E-07		6.50E-07
Indeno[1,2,3-cd]pyrene	193395	1.5476066		3.10E-08		9.70E-12		3.40E-08		6.60E-08
Arsenic, Inorganic	7440382	1.6599993	1.20E-03	6.90E-08	4.90E-05	4.00E-10		2.30E-04	1.30E-08	1.50E-03 8.20E-08
Bis(2-ethylhexyl)phthalate	117817	4.3042857	4.60E-05	1.70E-09		5.90E-13		6.40E-05	2.30E-09	1.10E-04 4.00E-09
Dibenzofuran	132649	1.7763125	3.80E-04					6.30E-05		4.40E-04
Iron	7439896	5495.1333	1.70E-03					6.90E-05		1.80E-03
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	1.8579		3.70E-08		1.20E-11		4.10E-08		7.90E-08
<b>Total</b>			1.20E-02	8.10E-07	4.90E-05	6.60E-10	3.30E-03	7.90E-07	1.60E-02	1.60E-06

**Table 4.17**  
**CTE Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 2**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1221 - High Risk	11104282	0.3000283	3.20E-03	1.70E-08		7.30E-08	1.30E-03	6.80E-09	4.50E-03	9.70E-08
Aroclor 1254 - High Risk	11097691	0.3795333	4.10E-03	2.10E-08		1.20E-11	1.70E-03	8.60E-09	5.70E-03	3.00E-08
Aroclor 1260 - High Risk	11096825	0.3715667	4.00E-03	2.00E-08		1.20E-11	1.60E-03	8.40E-09	5.60E-03	2.90E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	2.8856364	3.10E-02	1.60E-07		9.30E-11	1.30E-02	6.50E-08	4.40E-02	2.20E-07
Mercury, Inorganic Salts	17	4.4369993	3.20E-03				1.20E-04		3.30E-03	
Benz[a]anthracene	56553	0.2049886		4.10E-09		1.30E-12		4.60E-09		8.70E-09
Benzo[a]pyrene	50328	0.2139936		4.30E-08		1.30E-11		4.80E-08		9.10E-08
Benzo[b]fluoranthene	205992	0.1414439		2.80E-09		8.80E-13		3.10E-09		6.00E-09
Dibenz[a,h]anthracene	53703	0.1561608		3.10E-08		1.10E-11		3.50E-08		6.60E-08
Indeno[1,2,3-cd]pyrene	193395	0.1837331		3.70E-09		1.10E-12		4.10E-09		7.80E-09
Arsenic, Inorganic	7440382	1.0572222	7.60E-04	4.40E-08	3.10E-05	2.60E-10	1.50E-04	8.40E-09	9.30E-04	5.20E-08
Carbazole	86748	0.1784444		9.80E-11				3.70E-12		1.00E-10
Dibenzofuran	132649	0.1476209	3.20E-05				5.20E-06		3.70E-05	
Iron	7439896	2532.1111	7.80E-04				3.20E-05		8.10E-04	
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	0.253		5.10E-09		1.60E-12		5.60E-09		1.10E-08
<b>Total</b>			<b>4.70E-02</b>	<b>3.50E-07</b>	<b>3.10E-05</b>	<b>7.40E-08</b>	<b>1.80E-02</b>	<b>2.00E-07</b>	<b>6.50E-02</b>	<b>6.20E-07</b>

**Table 4.18**  
**CTE Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 3**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1254 - High Risk	11097691	2.8620248	3.10E-02	1.60E-07		9.30E-11	1.30E-02	6.50E-08	4.30E-02	2.20E-07
Aroclor 1260 - High Risk	11096825	2.381578	2.60E-02	1.30E-07		7.70E-11	1.00E-02	5.40E-08	3.60E-02	1.90E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	3.1028126	3.30E-02	1.70E-07		1.00E-10	1.40E-02	7.00E-08	4.70E-02	2.40E-07
Mercury, Inorganic Salts	17	3.3462549	2.40E-03				9.00E-05		2.50E-03	
Trimethylbenzene, 1,2,4-	95636	0.5041489			4.70E-03		7.10E-08		4.70E-03	
Trimethylbenzene, 1,3,5-	108678	0.3827638	1.60E-06		5.00E-03		5.40E-08		5.00E-03	
Dichlorobenzene, 1,4-	106467	0.1840302	5.60E-07	2.70E-11	1.20E-05	1.30E-08		3.60E-12	1.20E-05	1.30E-08
Naphthalene, 1-Methyl	90120	0.5085851	1.60E-05	4.10E-10			9.00E-07		1.60E-05	4.10E-10
Naphthalene, 2-Methyl	91576	0.6661508	3.60E-05				1.20E-06		3.70E-05	
Benzene	71432	0.1440016	7.70E-06	2.20E-10	7.00E-04	2.10E-08	2.10E-07	5.90E-12	7.10E-04	2.10E-08
Benzo[a]anthracene	56553	0.6895303		1.40E-08		4.30E-12		1.50E-08		2.90E-08
Benzo[a]pyrene	50328	0.5416068		1.10E-07		3.40E-11		1.20E-07		2.30E-07
Benzo[b]fluoranthene	205992	0.3438406		6.90E-09		2.10E-12		7.60E-09		1.50E-08
Benzo[k]fluoranthene	207089	0.2078149		4.20E-10		1.30E-12		4.60E-10		8.80E-10
Dibromochloromethane	124481	0.1424946	1.50E-06	3.30E-10		3.40E-08	6.70E-07	1.50E-10	2.20E-06	3.40E-08
Methylene Chloride	75092	0.1444827	5.20E-07	3.00E-11	3.30E-05	2.20E-09	1.40E-08	8.30E-13	3.30E-05	2.20E-09
Ethylbenzene	100414	0.143403	3.10E-07	4.30E-11	1.30E-05	4.30E-09	8.40E-09		1.40E-05	4.30E-09
Indeno[1,2,3-cd]pyrene	193395	0.5300883		1.10E-08		3.30E-12		1.20E-08		2.20E-08
Naphthalene	91203	0.4314479	4.60E-06		1.60E-03	2.10E-08	2.00E-06		1.60E-03	2.10E-08
n-Butylbenzene	Sur - Ethylbenzene	0.4338048	9.30E-07	1.30E-10	4.00E-05	1.30E-08	2.50E-08		4.10E-05	1.30E-08
n-Propylbenzene	Sur - Ethylbenzene	0.5883683	1.30E-06	1.80E-10	5.40E-05	1.70E-08	3.40E-08		5.60E-05	1.80E-08
Aluminum	7429905	5180	1.10E-03		4.60E-04		2.90E-05		1.60E-03	
Antimony Pentoxide	1314609	4.5691512	2.00E-03				2.60E-05		2.00E-03	
Arsenic, Inorganic	7440382	2.9254518	2.10E-03	1.20E-07	8.60E-05	7.10E-10	4.00E-04	2.30E-08	2.60E-03	1.40E-07
Carbazole	86748	1.2367143		6.80E-10				2.60E-11		7.10E-10
Dibenzofuran	132649	0.9682078	2.10E-04				3.40E-05		2.40E-04	
Iron	7439896	6217.77	1.90E-03				7.80E-05		2.00E-03	
Vanadium Pentoxide	1314621	17.6369231	4.20E-04		1.10E-03	8.30E-09	5.50E-06		1.50E-03	8.30E-09
<b>Total</b>			<b>1.00E-01</b>	<b>7.20E-07</b>	<b>1.40E-02</b>	<b>1.30E-07</b>	<b>3.70E-02</b>	<b>3.70E-07</b>	<b>1.50E-01</b>	<b>1.20E-06</b>

*9.5E-02 6.9E-07 1.6E-02 1.6E-07 3.6E-02 3.4E-07 1.5E-01 1.2E-06*

**Table 4.19**  
**CTE Exposure Point Concentration and Risk Calculations for a Site Commercial/Industrial Worker at Quadrant 4**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1254 - High Risk	11097691	1.2764553	1.40E-02	7.00E-08		4.10E-11	5.60E-03	2.90E-08	1.90E-02	9.90E-08
Aroclor 1260 - High Risk	11096825	2.6896467	2.90E-02	1.50E-07		8.70E-11	1.20E-02	6.10E-08	4.10E-02	2.10E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	3.6726907	3.90E-02	2.00E-07		1.20E-10	1.60E-02	8.30E-08	5.60E-02	2.90E-07
Mercury, Inorganic Salts	17	4.9559774	3.50E-03				1.30E-04		3.70E-03	
Trimethylbenzene, 1,2,4-	95636	0.0979662			9.10E-04		1.40E-08		9.10E-04	
Trimethylbenzene, 1,3,5-	108678	0.0820417	3.50E-07		1.10E-03		1.20E-08		1.10E-03	
Naphthalene, 1-Methyl	90120	0.2118404	6.50E-06	1.70E-10			3.70E-07		6.90E-06	1.70E-10
Benz[a]anthracene	56553	0.5318688		1.10E-08		3.30E-12		1.20E-08		2.30E-08
Benzo[a]pyrene	50328	0.5024725		1.00E-07		3.10E-11		1.10E-07		2.10E-07
Benzo[b]fluoranthene	205992	0.387957		7.80E-09		2.40E-12		8.60E-09		1.60E-08
Benzo[k]fluoranthene	207089	0.1946684		3.90E-10		1.20E-12		4.30E-10		8.30E-10
Chloroform	67663	0.027472	5.90E-07	2.30E-11	5.80E-05	1.70E-08	7.80E-08	6.10E-13	5.90E-05	1.70E-08
Chrysene	218019	0.7097257		1.40E-10		4.40E-13		1.60E-10		3.00E-10
Dibenz[a,h]anthracene	53703	0.2854552		5.70E-08		1.90E-11		6.30E-08		1.20E-07
Indeno[1,2,3-cd]pyrene	193395	0.2989693		6.00E-09		1.90E-12		6.60E-09		1.30E-08
Naphthalene	91203	0.2085702	2.20E-06		7.70E-04	1.00E-08	9.60E-07		7.80E-04	1.00E-08
n-Butylbenzene	Sur - Ethylbenzene	0.1232712	2.60E-07	3.70E-11	1.10E-05	3.70E-09	7.20E-09		1.20E-05	3.70E-09
Aluminum	7429905	2663.1875	5.70E-04		2.30E-04		1.50E-05		8.20E-04	
Antimony Pentoxide	1314609	2.0640475	8.80E-04				1.20E-05		9.00E-04	
Arsenic, Inorganic	7440382	1.1099988	7.90E-04	4.60E-08	3.30E-05	2.70E-10	1.50E-04	8.90E-09	9.80E-04	5.50E-08
Cobalt	7440484	1.1427481	8.20E-04		8.40E-05	5.80E-10	4.00E-08		9.00E-04	5.80E-10
Dibenzofuran	132649	0.2550548	5.50E-05				9.00E-06		6.40E-05	
Iron	7439896	3080.875	9.40E-04				3.90E-05		9.80E-04	
Manganese	7439965	20.52625	1.80E-04		1.80E-04		6.30E-06		3.70E-04	
Vanadium Pentoxide	1314621	4.9035	1.20E-04		3.10E-04	2.30E-09	1.50E-06		4.30E-04	2.30E-09
Zinc (Metallic)	7440666	238.7144995	1.70E-04				2.30E-06		1.70E-04	
<b>Total</b>			9.00E-02	6.50E-07	3.70E-03	3.40E-08	3.40E-02	3.80E-07	1.30E-01	1.10E-06

*1.3 E-01    9.2 E-07    3.1 E-03    3.8 E-08    5.0 E-02    5.5 E-07    1.8 E-01    1.5 E-06*

**Table 4.20**  
**RME Exposure Point Concentration and Risk Calculations for an Excavation Worker at OTF**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Arsenic, Inorganic	7440382	1.70	1.90E-02	6.10E-08	5.90E-05	2.70E-11	4.20E-03	1.30E-08	2.30E-02	7.50E-08
Benz[a]anthracene	56553	0.43		7.50E-09		1.80E-13		9.40E-09		1.70E-08
Benzo[a]pyrene	50328	0.55		9.70E-08		2.30E-12		1.20E-07		2.20E-07
Benzo[b]fluoranthene	205992	0.73		1.30E-08		3.00E-13		1.60E-08		2.90E-08
Dibenz[a,h]anthracene	53703	0.21		3.70E-08		9.50E-13		4.60E-08		8.30E-08
Mercury, Inorganic Salts	17	0.57	6.40E-03				2.80E-04		6.70E-03	
<b>Total</b>			<b>2.50E-02</b>	<b>2.20E-07</b>	<b>5.90E-05</b>	<b>3.10E-11</b>	<b>4.50E-03</b>	<b>2.10E-07</b>	<b>2.97E-02</b>	<b>4.20E-07</b>

**Table 4.21**  
**RME Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 1**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1260 - High Risk	11096825	0.84	5.60E-02	4.00E-08		1.80E-12	2.60E-02	1.90E-08	8.20E-02	5.90E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	1.01	6.80E-02	4.80E-08		2.20E-12	3.20E-02	2.30E-08	9.90E-02	7.10E-08
Arsenic, Inorganic	7440382	1.95	2.20E-02	7.00E-08	6.80E-05	3.10E-11	4.80E-03	1.50E-08	2.70E-02	8.50E-08
Benz[a]anthracene	56553	1.79		3.10E-08		7.40E-13		3.90E-08		7.10E-08
Benzo[a]pyrene	50328	1.79		3.10E-07		7.40E-12		3.90E-07		7.10E-07
Benzo[b]fluoranthene	205992	0.23		4.00E-09		9.40E-14		5.00E-09		9.10E-09
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	3.19		5.60E-08		1.30E-12		7.00E-08		1.30E-07
Bis(2-ethylhexyl)phthalate	117817	7.92	1.30E-03	2.70E-09		7.10E-14	2.10E-03	4.20E-09	3.40E-03	6.90E-09
Dibenz[a,h]anthracene	53703	1.80		3.10E-07		8.10E-12		3.90E-07		7.10E-07
Dibenzofuran	132649	2.58	8.70E-03				1.60E-03		1.00E-02	
Indeno[1,2,3-cd]pyrene	193395	1.81		3.20E-08		7.40E-13		4.00E-08		7.10E-08
Iron	7439896	7683.52	3.70E-02				1.70E-03		3.90E-02	
Mercury, Inorganic Salts	17	5.04	5.60E-02				2.40E-03		5.90E-02	
<b>Total</b>			<b>1.90E-01</b>	<b>9.10E-07</b>	<b>6.80E-05</b>	<b>5.40E-11</b>	<b>4.40E-02</b>	<b>1.00E-06</b>	<b>3.19E-01</b>	<b>1.90E-06</b>

**Table 4.22**  
**RME Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 2**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1221 - High Risk	11104282	0.48	3.20E-02	2.30E-08		7.70E-09	1.50E-02	1.10E-08	4.70E-02	4.10E-08
Aroclor 1254 - High Risk	11097691	1.35	9.00E-02	6.50E-08		2.90E-12	4.20E-02	3.00E-08	1.30E-01	9.50E-08
Aroclor 1260 - High Risk	11096825	0.56	3.80E-02	2.70E-08		1.20E-12	1.80E-02	1.30E-08	5.60E-02	4.00E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	5.14	3.40E-01	2.50E-07		1.10E-11	1.60E-01	1.10E-07	5.10E-01	3.60E-07
Arsenic, Inorganic	7440382	1.39	1.60E-02	5.00E-08	4.80E-05	2.20E-11	3.40E-03	1.10E-08	1.90E-02	6.10E-08
Benz[a]anthracene	56553	0.29		5.10E-09		1.20E-13		6.40E-09		1.20E-08
Benzo[a]pyrene	50328	0.31		5.40E-08		1.30E-12		6.80E-08		1.20E-07
Benzo[b]fluoranthene	205992	0.23		4.10E-09		9.60E-14		5.10E-09		9.20E-09
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	0.39		6.90E-09		1.60E-13		8.60E-09		1.50E-08
Carbazole	86748	0.20		9.60E-11				4.10E-12		1.00E-10
Dibenz[a,h]anthracene	53703	0.20		3.50E-08		9.00E-13		4.40E-08		7.90E-08
Dibenzofuran	132649	0.20	6.60E-04				1.20E-04		7.80E-04	
Indeno[1,2,3-cd]pyrene	193395	0.24		4.20E-09		9.90E-14		5.30E-09		9.50E-09
Iron	7439896	5202.05	2.50E-02				1.20E-03		2.60E-02	
Mercury, Inorganic Salts	17	5.76	6.40E-02				2.80E-03		6.70E-02	
<b>Total</b>			6.10E-01	5.20E-07	4.80E-05	7.80E-09	2.40E-01	3.20E-07	8.50E-01	8.50E-07

**Table 4.23**  
**RME Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 3**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Trimethylbenzene, 1,2,4-	95636	4.32			4.80E-02		1.10E-05		4.80E-02	
Trimethylbenzene, 1,3,5-	108678	3.23	2.20E-05		5.00E-03		8.10E-07		5.00E-03	
Dichlorobenzene, 1,4-	106467	0.44	2.10E-05	5.70E-11	1.10E-05	2.10E-09		8.50E-12	3.20E-05	2.10E-09
Naphthalene, 1-Methyl	90120	3.76	1.80E-03	2.60E-09			1.20E-04		1.90E-03	2.60E-09
Naphthalene, 2-Methyl	91576	3.70	3.10E-03				1.20E-04		3.20E-03	
Aluminum	7429905	4972.78	1.70E-02		5.20E-04		5.00E-04		1.80E-02	
Antimony Pentoxide	1314609	5.63	3.80E-02				5.70E-04		3.80E-02	
Aroclor 1254 - High Risk	11097691	3.06	2.10E-01	1.50E-07		6.50E-12	9.60E-02	6.80E-08	3.00E-01	2.20E-07
Aroclor 1260 - High Risk	11096825	2.73	1.80E-01	1.30E-07		5.80E-12	8.50E-02	6.10E-08	2.70E-01	1.90E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	3.15	2.10E-01	1.50E-07		6.70E-12	9.90E-02	7.00E-08	3.10E-01	2.20E-07
Arsenic, Inorganic	7440382	5.35	6.00E-02	1.90E-07	1.90E-04	8.60E-11	1.30E-02	4.20E-08	7.30E-02	2.30E-07
Benzene	71432	0.42	3.50E-04	5.60E-10	2.50E-03	4.10E-09	1.10E-05	1.70E-11	2.80E-03	4.70E-09
Benz[a]anthracene	56553	0.82		1.40E-08		3.40E-13		1.80E-08		3.20E-08
Benzo[a]pyrene	50328	0.74		1.30E-07		3.10E-12		1.60E-07		2.90E-07
Benzo[b]fluoranthene	205992	0.46		8.00E-09		1.90E-13		1.00E-08		1.80E-08
Benzo[k]fluoranthene	207089	0.41		7.10E-10		1.70E-13		9.00E-10		1.60E-09
Carbazole	86748	3.34		1.60E-09				6.90E-11		1.70E-09
Dibenzofuran	132649	2.32	7.80E-03				1.50E-03		9.30E-03	
Dibromochloromethane	124481	0.28	4.80E-06	5.70E-10		4.40E-09	2.40E-06	2.90E-10	7.10E-06	5.30E-09
Methylene Chloride	75092	0.41	2.30E-05	7.40E-11	4.00E-05	4.10E-10	7.30E-07	2.30E-12	6.40E-05	4.80E-10
Ethylbenzene	100414	0.76	2.60E-05	2.00E-10	8.40E-05	1.50E-09	7.20E-07		1.10E-04	1.70E-09
Indeno[1,2,3-cd]pyrene	193395	0.74		1.30E-08		3.10E-13		1.60E-08		2.90E-08
Iron	7439896	7643.69	3.70E-02				1.70E-03		3.80E-02	
Mercury, Inorganic Salts	17	2.50	2.80E-02				1.20E-03		2.90E-02	
Naphthalene	91203	1.26	2.10E-04		5.50E-03	4.00E-09	1.00E-04		5.80E-03	4.00E-09
n-Butylbenzene	Sur - Ethylbenzene	3.56	1.20E-04	9.40E-10	3.90E-04	7.00E-09	3.40E-06		5.10E-04	7.90E-09
n-Propylbenzene	Sur - Ethylbenzene	1.69	5.70E-05	4.50E-10	1.90E-04	3.30E-09	1.60E-06		2.40E-04	3.80E-09
Vanadium Pentoxide	1314621	23.81	8.90E-03		1.80E-03	7.40E-10	1.30E-04		1.10E-02	7.40E-10
Total			8.00E-01	7.90E-07	6.40E-02	2.80E-08	3.00E-01	4.50E-07	1.20E+00	1.30E-06

7.7E-01 8.5E-07 7.7E-02 3.7E-08 2.8E-01 5.3E-07 1.1E+00 1.4E-06

**Table 4.24**  
**RME Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 4**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Trimethylbenzene, 1,2,4-	95636	0.39			4.30E-03		9.80E-07		4.30E-03	
Trimethylbenzene, 1,3,5-	108678	0.74	5.00E-06		1.10E-03		1.90E-07		1.10E-03	
Naphthalene, 1-Methyl	90120	1.21	5.80E-04	8.40E-10			3.80E-05		6.20E-04	8.40E-10
Aluminum	7429905	6331.82	2.10E-02		6.60E-04		6.40E-04		2.30E-02	
Antimony Pentoxide	1314609	4.90	3.30E-02				4.90E-04		3.30E-02	
Aroclor 1254 - High Risk	11097691	1.41	9.50E-02	6.80E-08		3.00E-12	4.40E-02	3.10E-08	1.40E-01	9.90E-08
Aroclor 1260 - High Risk	11096825	2.80	1.90E-01	1.30E-07		6.00E-12	8.80E-02	6.30E-08	2.80E-01	2.00E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	4.40	3.00E-01	2.10E-07		9.40E-12	1.40E-01	9.80E-08	4.30E-01	3.10E-07
Arsenic, Inorganic	7440382	3.03	3.40E-02	1.10E-07	1.10E-04	4.90E-11	7.40E-03	2.40E-08	4.10E-02	1.30E-07
Benzo[a]anthracene	56553	0.79		1.40E-08		3.20E-13		1.70E-08		3.10E-08
Benzo[a]pyrene	50328	0.64		1.10E-07		2.70E-12		1.40E-07		2.50E-07
Benzo[b]fluoranthene	205992	0.55		9.70E-09		2.30E-13		1.20E-08		2.20E-08
Benzo[k]fluoranthene	207089	0.38		6.70E-10		1.60E-13		8.40E-10		1.50E-09
Chloroform	67663	0.06	2.00E-05	4.50E-11	1.50E-04	2.50E-09	3.10E-06	1.30E-12	1.80E-04	2.50E-09
Chrysene	218019	0.92		1.60E-10		3.80E-14		2.00E-10		3.60E-10
Cobalt	7440484	3.82	4.30E-02		3.30E-04	1.30E-10	2.40E-06		4.30E-02	1.30E-10
Dibenz[a,h]anthracene	53703	0.35		6.10E-08		1.60E-12		7.70E-08		1.40E-07
Dibenzofuran	132649	0.35	1.20E-03				2.20E-04		1.40E-03	
Indeno[1,2,3-cd]pyrene	193395	0.38		6.60E-09		1.50E-13		8.30E-09		1.50E-08
Iron	7439896	7318.29	3.50E-02				1.60E-03		3.70E-02	
Manganese	7439965	76.47	5.10E-02		8.00E-04		3.90E-03		5.60E-02	
Mercury, Inorganic Salts	17	6.65	7.40E-02				3.20E-03		7.80E-02	
Naphthalene	91203	0.48	8.00E-05		2.10E-03	1.50E-09	3.90E-05		2.20E-03	1.50E-09
n-Butylbenzene	Sur - Ethylbenzene	1.26	4.20E-05	3.30E-10	1.40E-04	2.50E-09	1.20E-06		1.80E-04	2.80E-09
Vanadium Pentoxide	1314621	13.80	5.10E-03		1.00E-03	4.30E-10	7.70E-05		6.30E-03	4.30E-10
Zinc (Metallic)	7440666	349.34	3.90E-03				5.90E-05		4.00E-03	
Total			8.80E-01	7.30E-07	1.10E-02	7.10E-09	2.90E-01	4.70E-07	1.20E+00	1.20E-06

*1.0 E+00    9.6 E-07    1.6 E-02    1.1 E-08    3.7 E-01    6.6 E-07    1.9 E+00    1.6 E-06*

**Table 4.25**  
**CTE Exposure Point Concentration and Risk Calculations for an Excavation Worker at OTF**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Arsenic, Inorganic	7440382	1.1666667	4.00E-03	5.90E-09	4.10E-05	8.60E-12	5.50E-04	8.10E-10	4.50E-03	6.70E-09
Benz[a]anthracene	56553	0.3078543		7.50E-10		5.80E-14		6.00E-10		1.30E-09
Benzo[a]pyrene	50328	0.3517832		8.60E-09		6.70E-13		6.80E-09		1.50E-08
Benzo[b]fluoranthene	205992	0.4457121		1.10E-09		8.40E-14		8.70E-10		2.00E-09
Dibenz[a,h]anthracene	53703	0.1939254		4.70E-09		4.00E-13		3.80E-09		8.50E-09
Mercury, Inorganic Salts	17	0.401425	1.40E-03				3.70E-05		1.40E-03	
<b>Total</b>			5.30E-03	2.10E-08	4.10E-05	9.80E-12	5.90E-04	1.30E-08	5.90E-03	3.40E-08

**Table 4.26**  
**CTE Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 1**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1260 - High Risk	11096825	0.6905661	1.40E-02	4.60E-09		6.80E-13	4.20E-03	1.40E-09	1.80E-02	6.00E-09
Aroclor 1268 - High Risk	Sur - Aroclor1254	0.8576782	1.70E-02	5.70E-09		8.40E-13	5.20E-03	1.70E-09	2.30E-02	7.40E-09
Arsenic, Inorganic	7440382	1.5217635	5.20E-03	7.60E-09	5.30E-05	1.10E-11	7.20E-04	1.10E-09	5.90E-03	8.70E-09
Benz[a]anthracene	56553	1.271225		3.10E-09		2.40E-13		2.50E-09		5.60E-09
Benzo[a]pyrene	50328	1.2692633		3.10E-08		2.40E-12		2.50E-08		5.60E-08
Benzo[b]fluoranthene	205992	0.174305		4.30E-10		3.30E-14		3.40E-10		7.60E-10
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	2.312619		5.60E-09		4.40E-13		4.50E-09		1.00E-08
Bis(2-ethylhexyl)phthalate	117817	4.4186364	2.20E-04	2.10E-10		1.80E-14	2.20E-04	2.10E-10	4.50E-04	4.10E-10
Dibenz[a,h]anthracene	53703	1.2685545		3.10E-08		2.60E-12		2.50E-08		5.60E-08
Dibenzofuran	132649	1.8267702	1.90E-03				2.20E-04		2.10E-03	
Indeno[1,2,3-cd]pyrene	193395	1.280117		3.10E-09		2.40E-13		2.50E-09		5.60E-09
Iron	7439896	5028.2353	7.30E-03				2.20E-04		7.50E-03	
Mercury, Inorganic Salts	17	3.264174	1.10E-02				3.00E-04		1.10E-02	
<b>Total</b>			5.70E-02	9.20E-08	5.30E-05	1.90E-11	1.10E-02	6.30E-08	6.80E-02	1.60E-07

**Table 4.27**  
**CTE Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 2**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1221 - High Risk	11104282	0.3187371	6.50E-03	2.10E-09		2.40E-09	1.90E-03	6.30E-10	8.40E-03	5.10E-09
Aroclor 1254 - High Risk	11097691	0.7469032	1.50E-02	5.00E-09		7.30E-13	4.50E-03	1.50E-09	2.00E-02	6.50E-09
Aroclor 1260 - High Risk	11096825	0.3877419	7.90E-03	2.60E-09		3.80E-13	2.30E-03	7.70E-10	1.00E-02	3.40E-09
Aroclor 1268 - High Risk	Sur - Aroclor1254	3.4321739	7.00E-02	2.30E-08		3.40E-12	2.10E-02	6.80E-09	9.00E-02	3.00E-08
Arsenic, Inorganic	7440382	0.9887492	3.40E-03	5.00E-09	3.50E-05	7.30E-12	4.70E-04	6.90E-10	3.90E-03	5.70E-09
Benz[a]anthracene	56553	0.2246732		5.50E-10		4.30E-14		4.40E-10		9.80E-10
Benzo[a]pyrene	50328	0.2334147		5.70E-09		4.40E-13		4.50E-09		1.00E-08
Benzo[b]fluoranthene	205992	0.177299		4.30E-10		3.40E-14		3.40E-10		7.80E-10
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	0.2861111		7.00E-10		5.40E-14		5.60E-10		1.30E-09
Carbazole	86748	0.1995		1.30E-11				3.60E-13		1.40E-11
Dibenz[a,h]anthracene	53703	0.1731521		4.20E-09		3.60E-13		3.40E-09		7.60E-09
Dibenzofuran	132649	0.1541177	1.60E-04				1.90E-05		1.80E-04	
Indeno[1,2,3-cd]pyrene	193395	0.2003258		4.90E-10		3.80E-14		3.90E-10		8.80E-10
Iron	7439896	3249.6667	4.70E-03				1.40E-04		4.90E-03	
Mercury, Inorganic Salts	17	4.1429617	1.40E-02				3.80E-04		1.40E-02	
<b>Total</b>			1.20E-01	5.00E-08	3.50E-05	2.40E-09	3.00E-02	2.00E-08	1.50E-01	7.20E-08

**Table 4.28**  
**CTE Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 3**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Trimethylbenzene, 1,2,4-	95636	3.0021063			3.30E-02		1.50E-06		3.30E-02	
Trimethylbenzene, 1,3,5-	108678	2.3983259	4.90E-06		3.70E-03		1.20E-07		3.70E-03	
Dichlorobenzene, 1,4-	106467	0.3011469	4.40E-06	5.40E-12	7.20E-06	6.50E-10		5.10E-13	1.20E-05	6.50E-10
Naphthalene, 1-Methyl	90120	2.887903	4.20E-04	2.80E-10			1.70E-05		4.40E-04	2.80E-10
Naphthalene, 2-Methyl	91576	2.7991045	7.10E-04				1.70E-05		7.30E-04	
Aluminum	7429905	3782.8966	3.80E-03		4.00E-04		7.30E-05		4.30E-03	
Antimony Pentoxide	1314609	3.7733417	7.70E-03				7.30E-05		7.80E-03	
Aroclor 1254 - High Risk	11097691	1.998168	4.10E-02	1.30E-08		2.00E-12	1.20E-02	3.90E-09	5.30E-02	1.70E-08
Aroclor 1260 - High Risk	11096825	1.6760053	3.40E-02	1.10E-08		1.60E-12	1.00E-02	3.30E-09	4.40E-02	1.50E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	2.0828477	4.20E-02	1.40E-08		2.00E-12	1.30E-02	4.10E-09	5.50E-02	1.80E-08
Arsenic, Inorganic	7440382	3.5852922	1.20E-02	1.80E-08	1.30E-04	2.70E-11	1.70E-03	2.50E-09	1.40E-02	2.10E-08
Benzene	71432	0.2729727	6.90E-05	5.00E-11	1.60E-03	1.20E-09	1.40E-06	9.80E-13	1.70E-03	1.30E-09
Benz[a]anthracene	56553	0.5921704		1.40E-09		1.10E-13		1.10E-09		2.60E-09
Benzo[a]pyrene	50328	0.5219264		1.30E-08		9.90E-13		1.00E-08		2.30E-08
Benzo[b]fluoranthene	205992	0.3888171		9.50E-10		7.40E-14		7.50E-10		1.70E-09
Benzo[k]fluoranthene	207089	0.3467377		8.50E-11		6.60E-14		6.70E-11		1.50E-10
Carbazole	86748	1.7226667		1.20E-10				3.10E-12		1.20E-10
Dibenzofuran	132649	1.298792	1.30E-03				1.60E-04		1.50E-03	
Dibromochloromethane	124481	0.2113524	1.10E-06	5.90E-11		1.50E-09	3.40E-07	1.90E-11	1.40E-06	1.60E-09
Methylene Chloride	75092	0.2847472	4.80E-06	7.10E-12	2.80E-05	1.30E-10	9.70E-08	1.40E-13	3.30E-05	1.40E-10
Ethylbenzene	100414	0.5670969	5.80E-06	2.10E-11	6.20E-05	5.10E-10	1.00E-07		6.80E-05	5.30E-10
Indeno[1,2,3-cd]pyrene	193395	0.5227844		1.30E-09		9.90E-14		1.00E-09		2.30E-09
Iron	7439896	5571.5517	8.10E-03				2.40E-04		8.30E-03	
Mercury, Inorganic Salts	17	2.1880103	7.40E-03				2.00E-04		7.60E-03	
Naphthalene	91203	0.9830608	5.00E-05		4.30E-03	1.40E-09	1.50E-05		4.40E-03	1.40E-09
n-Butylbenzene	Sur - Ethylbenzene	2.7172991	2.80E-05	1.00E-10	3.00E-04	2.40E-09	4.90E-07		3.30E-04	2.50E-09
n-Propylbenzene	Sur - Ethylbenzene	1.2498824	1.30E-05	4.60E-11	1.40E-04	1.10E-09	2.30E-07		1.50E-04	1.20E-09
Vanadium Pentoxide	1314621	17.2171875	1.90E-03		1.30E-03	2.50E-10	1.80E-05		3.30E-03	2.50E-10
Total			1.60E-01	7.40E-08	4.50E-02	9.30E-09	3.70E-02	2.70E-08	2.40E-01	1.10E-07

*1.6E-01 7.4E-08 4.5E-02 9.3E-09 3.7E-02 2.7E-08 2.4E-01 1.1E-07*

**Table 4.29**  
**CTE Exposure Point Concentration and Risk Calculations for an Excavation Worker at Quadrant 4**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Trimethylbenzene, 1,2,4-	95636	0.204585			2.30E-03		9.90E-08		2.30E-03	
Trimethylbenzene, 1,3,5-	108678	0.3697199	7.50E-07		5.70E-04		1.80E-08		5.70E-04	
Naphthalene, 1-Methyl	90120	0.7950788	1.20E-04	7.70E-11			4.80E-06		1.20E-04	7.70E-11
Aluminum	7429905	4337.7667	4.40E-03		4.50E-04		8.40E-05		5.00E-03	
Antimony Pentoxide	1314609	3.1575859	6.40E-03				6.10E-05		6.50E-03	
Aroclor 1254 - High Risk	11097691	1.1196457	2.30E-02	7.50E-09		1.10E-12	6.70E-03	2.20E-09	3.00E-02	9.70E-09
Aroclor 1260 - High Risk	11096825	1.7929592	3.60E-02	1.20E-08		1.80E-12	1.10E-02	3.50E-09	4.70E-02	1.60E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	3.0530409	6.20E-02	2.00E-08		3.00E-12	1.80E-02	6.00E-09	8.10E-02	2.60E-08
Arsenic, Inorganic	7440382	1.9339371	6.60E-03	9.70E-09	6.80E-05	1.40E-11	9.10E-04	1.30E-09	7.50E-03	1.10E-08
Benz[a]anthracene	56553	0.5692118		1.40E-09		1.10E-13		1.10E-09		2.50E-09
Benzo[a]pyrene	50328	0.4652501		1.10E-08		8.80E-13		9.00E-09		2.00E-08
Benzo[b]fluoranthene	205992	0.4034202		9.80E-10		7.60E-14		7.80E-10		1.80E-09
Benzo[k]fluoranthene	207089	0.3081371		7.50E-11		5.80E-14		6.00E-11		1.40E-10
Chloroform	67663	0.0462645	4.70E-06	4.80E-12	1.20E-04	8.60E-10	4.50E-07	9.00E-14	1.20E-04	8.60E-10
Chrysene	218019	0.6200668		1.50E-11		1.20E-14		1.20E-11		2.70E-11
Cobalt	7440484	2.4778637	8.40E-03		2.20E-04	3.80E-11	3.00E-07		8.60E-03	3.80E-11
Dibenz[a,h]anthracene	53703	0.2784286		6.80E-09		5.70E-13		5.40E-09		1.20E-08
Dibenzofuran	132649	0.2095956	2.10E-04				2.50E-05		2.40E-04	
Indeno[1,2,3-cd]pyrene	193395	0.29838		7.30E-10		5.60E-14		5.80E-10		1.30E-09
Iron	7439896	4678.7667	6.80E-03				2.00E-04		7.00E-03	
Manganese	7439965	44.8486667	9.10E-03		4.70E-04		4.30E-04		1.00E-02	
Mercury, Inorganic Salts	17	5.3671795	1.80E-02				4.90E-04		1.90E-02	
Naphthalene	91203	0.3615671	1.80E-05		1.60E-03	5.30E-10	5.70E-06		1.60E-03	5.30E-10
n-Butylbenzene	Sur - Ethylbenzene	0.6486395	6.60E-06	2.40E-11	7.10E-05	5.80E-10	1.20E-07		7.80E-05	6.10E-10
Vanadium Pentoxide	1314621	8.8829412	1.00E-03		6.60E-04	1.30E-10	9.50E-06		1.70E-03	1.30E-10
Zinc (Metallic)	7440666	152.2522054	5.20E-04				4.90E-06		5.20E-04	
Total			1.80E-01	7.10E-08	6.50E-03	2.20E-09	3.80E-02	3.00E-08	2.30E-01	1.00E-07

*2.2 E-01    9.8 E-08    1.1 E-02    3.7 E-09    5.3 E-02    9.4 E-08    2.9 E-01    1.5 E-07*

**Table 4.30**  
**Adult Lead Model Parameters**  
**Calculations of Blood Lead Concentrations (PbBs)**

Variable	Description of Variable	Units	GSDi and PbBo from Analysis of NHANES 1999-2004	GSDi and PbBo from Analysis of NHANES III (Phases 1&2)
PbS	Soil lead concentration	ug/g or ppm	2240	1235
$R_{\text{fetal/maternal}}$	Fetal/maternal PbB ratio	--	0.9	0.9
BKSF	Biokinetic Slope Factor	ug/dL per ug/day	0.4	0.4
$GSD_i$	Geometric standard deviation PbB	--	1.8	2.1
$PbB_0$	Baseline PbB	ug/dL	1.0	1.5
$IR_s$	Soil ingestion rate (including soil-derived indoor dust)	g/day	0.050	0.050
$IR_{s,d}$	Total ingestion rate of outdoor soil and indoor dust	g/day	--	--
$W_s$	Weighting factor; fraction of $IR_{s,d}$ ingested as outdoor soil	--	--	--
$K_{SD}$	Mass fraction of soil in dust	--	--	--
$AF_{s,d}$	Absorption fraction (same for soil and dust)	--	0.12	0.12
$EF_{s,d}$	Exposure frequency (same for soil and dust)	days/yr	219	219
$AT_{s,d}$	Averaging time (same for soil and dust)	days/yr	365	365
$PbB_{\text{adult}}$	PbB of adult worker, geometric mean	ug/dL	4.2	3.3
$PbB_{\text{fetal}, 0.95}$	95th percentile PbB among fetuses of adult workers	ug/dL	10.0	10.0
$PbB_t$	Target PbB level of concern (e.g., 10 ug/dL)	ug/dL	10.0	10.0
$P(PbB_{\text{fetal}} > PbB_t)$	Probability that fetal PbB > $PbB_t$ , assuming lognormal distribution	%	5.0%	5.0%

U.S. EPA Technical Review Workgroup for Lead, Adult Lead Committee  
Version date 6/21/09

Table 4.31  
Toxicity Values for Constituents of Potential Concern

Names	CAS	Oral SF Soil 1/(mg/kg-day)	Oral RfD Soil mg/kg-day	Inhalation RfC Soil mg/m <sup>3</sup>	Inhalation UR/SF Soil 1/(mg/m <sup>3</sup> )	Dermal RfD Soil mg/kg-day	Dermal SF Soil 1/(mg/kg-day)	VF m <sup>3</sup> /kg	ABS unitless	CSAT mg/kg	Oral Sub RfD Soil mg/kg-day	Inhalation Sub RfC Soil mg/m <sup>3</sup>	Dermal Sub RfD Soil mg/kg-day	Oral Sub RfD Diet mg/kg-day
Aluminum	7429905		1	0.005		0.1			0.001					
Antimony Pentoxide	1314609		0.0005			0.0001			0.001				0.0001	0.0005
Aroclor 1221 - High Risk	11104282	2	0.00002		0.571	0.000018	2.22	180000	0.14	300	0.00005		0.000045	0.00005
Aroclor 1254 - High Risk	11097691	2	0.00002		0.571	0.000018	2.22		0.14		0.00005		0.000045	0.00005
Aroclor 1260 - High Risk	11096825	2	0.00002		0.571	0.000018	2.22		0.14		0.00005		0.000045	0.00005
Aroclor 1268 - High Risk	Sur - Aroclor1254	2	0.00002		0.571	0.000018	2.22		0.14		0.00005		0.000045	0.00005
Arsenic, Inorganic	7440382	1.5	0.0003	0.000015	4.3	0.000123	3.68		0.03		0.0003		0.000123	0.0003
Benzene	71432	0.055	0.004	0.03	0.0078	0.00388	0.0567	4090	0.01	2030				
Benzo(a,h,i)perylene	Sur - Pyrene		0.03			0.0093		2950000	0.13		0.3		0.093	0.3
Benzo(a)pyrene	50328		7.3		1.1		23.5		0.13					
Benzo(b)fluoranthene	Sur - Benzo(b)fluoranthene		0.73		0.11		2.35		0.13					
Benzo(b)fluoranthene	205982		0.73		0.11		2.35		0.13					
Benzo(k)fluoranthene	307089		0.073		0.11		2.35		0.13					
Benzoic Acid	65850		4			4			0.01		4	0.002	4	4
Benzoic chloride	93077		13				28		0.07					
Bis(2-ethylhexyl)phthalate	117717	0.014	0.02		0.0024	0.0038	0.0737		0.1		0.02		0.0038	0.02
Carbazole	86748		0.02				0.0388		0.01					
Chloroform	67663	0.031	0.01	0.098	0.023	0.002	0.0305	2900	0.01	2690	0.01		0.002	0.01
Chrysene	218019	0.0073			0.011		0.0235		0.13					
Cobalt	7440484		0.0003	0.000006		0.016			0.001					
Dibenzofuran	132649		0.001			0.0016			0.1	210				
Dibenzofuran	Sur - Furan		0.001			0.0008		2950	0.01	6800	0.01		0.008	0.01
Dibromochloromethane	124481	0.084	0.02		0.027	0.012	0.14	3800	0.1	854	0.2		0.12	0.2
Dichlorobenzene, 1,4-	106467	0.0054	0.07	0.8	0.011		0.0267	12000	0.01			2.5		
Ethylbenzene	100414	0.011	0.1	1	0.0025	0.097		6500	0.01	552	0.1	1	0.107	0.1
Iron	7439896		0.7			0.045			0.001					
Manganese	7439896		0.024	0.00005		0.00184			0.001		0.005		0.0002	0.14
Mercury, Inorganic Salts	17		0.0003			0.000021			0.001		0.0003		0.000021	0.0003
Methylene Chloride	75092	0.0075	0.06	1.1	0.00047	0.057	0.00789	2420	0.01	3480	0.06	3	0.057	0.06
Naphthalene	91203		0.02	0.003	0.034	0.016		54000	0.13					
Naphthalene, 1-Methyl	80120	0.029	0.007			0.0032		68000	0.01	460				
Naphthalene, 2-Methyl	91576		0.004			0.0032		68000	0.01	440				
n-Butylbenzene	Sur - Ethylbenzene	0.011	0.1	1	0.0025	0.097		6500	0.01	552	0.1	1	0.107	0.1
n-Propylbenzene	Sur - Ethylbenzene	0.011	0.1	1	0.0025	0.097		6500	0.01	552	0.1	1	0.107	0.1
Trimethylbenzene, 1,2,4-	95636			0.007		0.04		9200	0.01	254				
Trimethylbenzene, 1,3,5-	108678		0.05	0.006		0.04		7730	0.01	211	0.5	0.06	0.4	0.5
Vanadium Pentoxide	1314621		0.009	0.000007	8.3	0.0018			0.001		0.009		0.0018	0.009
Zinc (Metallic)	7440666		0.3			0.05			0.001		0.3		0.06	0.3

**Table 4.32  
Risk Assessment Summary – Excavation and Commercial/Industrial Site Worker Scenarios**

**RME Summary**

**Excavation Summary**

Exposure Unit	HI	Risk
OTF	0.03	4.20E-07
Quad 1	0.32	1.90E-06
Quad 2	0.85	8.50E-07
Quad 3	1.20	1.30E-06
Quad 4	1.20	1.20E-06

**Industrial Summary**

Exposure Unit	HI	Risk
OTF	0.01	8.60E-06
Quad 1	0.18	4.60E-05
Quad 2	0.56	1.40E-05
Quad 3	1.40	3.50E-05
Quad 4	1.30	3.20E-05

*RME Summary adjusted for Aroclor 1268 Toxicity (uses Aroclor 1016 RfD)*

**Excavation Summary**

Exposure Unit	HI*	Risk
OTF	0.03	NC
Quad 1	0.32	NC
Quad 2	0.85	NC
Quad 3	1.20	NC
Quad 4	1.20	NC

**Industrial Summary**

Exposure Unit	HI	Risk
OTF	0.01	NC
Quad 1	0.13	NC
Quad 2	0.28	NC
Quad 3	1.10	NC
Quad 4	0.85	NC

NC - Not calculated, RfD only changes HI  
\*No change occurs for the excavation scenario

**CTE Summary**

**Excavation Summary**

Exposure Unit	HI	Risk
OTF	0.0059	3.40E-08
Quad 1	0.068	1.60E-07
Quad 2	0.15	7.20E-08
Quad 3	0.24	1.10E-07
Quad 4	0.23	1.00E-07

**Industrial Summary**

Exposure Unit	HI	Risk
OTF	0.0013	3.10E-07
Quad 1	0.016	1.60E-06
Quad 2	0.065	6.20E-07
Quad 3	0.15	1.20E-06
Quad 4	0.13	1.10E-06

**Table 4.33**  
**Remedial Goal Objectives (RGOs) Associated with RME Risks – Commercial/Industrial Scenarios**

	ELCR			Hazard Index		
	1.00E-04	1.00E-05	1.00E-06	0.1	1	3
Aluminum				96671	966714	2900141
Antimony Pentoxide				54	537	1612
Aroclor 1221 - High Risk	51	5.1	0.5	1.1	11.3	33.8
Aroclor 1254 - High Risk	77	7.7	0.8	1.1	11.1	33.3
Aroclor 1260 - High Risk	78	7.8	0.8	1.1	11.2	33.5
Aroclor 1268 - High Risk	79	7.9	0.8	1.1	11.1	33.4
Arsenic, Inorganic	139	13.9	1.4	22.3	223	670
Benz[a]anthracene	111	11.1	1.1			
Benzene	220	22.0	2.2	19	191	572
Benzo[a]pyrene	11.5	1.1	0.1			
Benzo[b/k]fluoranthene	117	11.7	1.2			
Benzo[b]fluoranthene	113	11.3	1.1			
Benzo[k]fluoranthene	1133	113.3	11.3			
Bis(2-ethylhexyl)phthalate	4993	499	50	499	4993	14980
Carbazole	14622	1462	146			
Chloroform	57	5.7	0.6	44	437	1312
Chrysene	11469	1147	115			
Cobalt	69510	6951	695	33	330	990
Dibenz[a,h]anthracene	11.3	1.1	0.1			
Dibenzofuran				79	794	2381
Dibromochloromethane	135	13.5	1.4	1094	10939	32816
Dichlorobenzene, 1,4-	491	49	4.9	1296	12961	38882
Ethylbenzene	1141	114	11.4	951	9510	28529
Indeno[1,2,3-cd]pyrene	114	11.4	1.1			
Iron				70609	706091	2118272
Manganese				2090	20901	62702
Mercury, Inorganic Salts				30	302	906
Methylene Chloride	2203	220	22	403	4033	12098
Naphthalene	700	70	7	25	246	739
Naphthalene, 1-Methyl	10915	1092	109	701	7011	21034
Naphthalene, 2-Methyl				422	4223	12669
n-Butylbenzene	1125	113	11.3	957	9570	28711
n-Propylbenzene	1127	113	11.3	966	9658	28975
Trimethylbenzene, 1,2,4-				10.4	104	311
Trimethylbenzene, 1,3,5-				7.5	75	224
Vanadium Pentoxide	74522	7452	745	608	6083	18248
Zinc (Metallic)				32230	322300	966901

All values reported as mg/kg

**Table 4.34**  
**Remedial Goal Objectives (RGOs) Associated with RME Risks – Excavation Scenario**

	ELCR			Hazard Index		
	1.00E-04	1.00E-05	1.00E-06	0.1	1	3
Aluminum				27530	275296	825889
Antimony Pentoxide				14.8	148	445
Aroclor 1221 - High Risk	1167	117	11.7	1.0	10.2	30.5
Aroclor 1254 - High Risk	1392	139	13.9	1.0	10.1	30.2
Aroclor 1260 - High Risk	1399	140	14.0	1.0	10.0	30.0
Aroclor 1268 - High Risk	1418	142	14.2	1.0	10.1	30.2
Arsenic, Inorganic	2267	227	22.7	7.2	72	216
Benz[a]anthracene	2439	244	24			
Benzene	8980	898	90	15.1	151	452
Benzo[a]pyrene	251	25	2.5			
Benzo[b/k]fluoranthene	2454	245	25			
Benzo[b]fluoranthene	2509	251	25			
Benzo[k]fluoranthene	25380	2538	254			
Bis(2-ethylhexyl)phthalate	114832	11483	1148	233	2330	6991
Carbazole	196302	19630	1963			
Chloroform	2434	243	24	34	338	1014
Chrysene	254957	25496	2550			
Cobalt	2940196	294020	29402	8.9	89	267
Dibenz[a,h]anthracene	250	25	2.5			
Dibenzofuran				24.7	247	742
Dibromochloromethane	5346	535	53	3990.7	39906.9	119720.8
Dichlorobenzene, 1,4-	21073	2107	211	1382.9	13829.5	41488.4
Ethylbenzene	44961	4496	450	694.8	6948.5	y
Indeno[1,2,3-cd]pyrene	2504	250	25			
Iron				19701	197013	591040
Manganese				137	1366	4097
Mercury, Inorganic Salts				8.5	85	256
Methylene Chloride	85751	8575	858	643	6431	19294
Naphthalene	31445	3145	314	22	217	651
Naphthalene, 1-Methyl	144521	14452	1445	196	1958	5875
Naphthalene, 2-Methyl				116	1156	3467
n-Butylbenzene	45046	4505	450	699	6989	20968
n-Propylbenzene	44576	4458	446	706	7058	21174
Trimethylbenzene, 1,2,4-				9.0	90.0	270.1
Trimethylbenzene, 1,3,5-				65	646	1939
Vanadium Pentoxide	3209530	320953	32095	216	2165	6494
Zinc (Metallic)				8733	87334	262003

All values reported as mg/kg

**Table 4.35  
Uncertainty Analysis Summary**

<b>Source of Uncertainty</b>	<b>May Underestimate Risk</b>	<b>May Overestimate Risk</b>	<b>May Under or Overestimate Risk</b>
<b>Environmental Sampling and Analysis</b>			
Systematic or random errors in the laboratory analyses of constituents			Low
Samples used to characterize conditions at the Site were collected from locations where it was anticipated to have the highest constituent concentrations		Moderate	
Some analytical detection limits were greater than risk-based screening levels	Low		
<b>Fate and Transport Modeling</b>			
Fate and transport modeling did not take into account biodegradation or other degradation processes.		Moderate	
Modeling did not take into account interactions that may occur among the different constituents which may influence their migration		Moderate	
Where site-specific data were not available, model input values were selected such that modeling concentrations were conservatively estimated		Moderate	
<b>COPC Selection</b>			
The risk estimates were based on the COPCs only--other constituents were not quantified.	Moderate		

**Table 4.35  
Uncertainty Analysis Summary**

<b>Source of Uncertainty</b>	<b>May Underestimate Risk</b>	<b>May Overestimate Risk</b>	<b>May Under or Overestimate Risk</b>
<b>Exposure Assumptions</b>			
Only primary receptors based upon discussions with USEPA (2006a) of concern were evaluated. Other populations were not assessed/updated.	Low		
Only primary exposure pathways were evaluated. Other pathways were not assessed.	Low		
EPCs were based upon subdividing the site into quadrants.			Moderate
EPCs were based on the assumption that the data is lognormally distributed.			Moderate
Standard default upper-bound values were used to estimate exposures.		Moderate	
Soil ingestion rates may be uncertain		Moderate	
Skin surface area for on-site worker and excavation worker assumes wearing of short-sleeved shirts and no gloves		Moderate	
Exposure point concentrations for ambient outdoor air were based on modeled, rather than measured concentrations.			Moderate
Reasonable maximum exposure values were combined to arrive at the ADD and LADD estimates. There is a low probability that all of the various upper bound assumptions used in the exposure assessment would occur at the point of maximum constituent concentration.		Moderate	
Exposure point concentrations and the amount of media intake were assumed to be constant over time.		Low	

**Table 4.35  
Uncertainty Analysis Summary**

Source of Uncertainty	May Underestimate Risk	May Overestimate Risk	May Under or Overestimate Risk
<b>Toxicological Data</b>			
RfDs are derived and extrapolated from laboratory animal studies that expose animals to relatively high intakes. Errors are inherent in the extrapolation of data from animals to humans, from high to low doses, and from one exposure route to another.		Moderate	
RfDs used to estimate non-carcinogenic risk are derived from NOAELs which are based on the sensitive endpoints in the sensitive species. As a result, extrapolation of toxicity data from animals to humans is uncertain. There may be differences in metabolism, uptake, or distribution of constituents in the body between animals and humans. To account for this, NOAELs are divided by uncertainty factors spanning several orders of magnitude to establish the RfD. The combination of these two conservative assumptions may establish RfDs which greatly overprotect human health.		Moderate	
CSFs used for the animal carcinogens are the 95% UCL derived from the linearized multistage model using animal chronic bioassay data, which tends to greatly overestimate carcinogenic risk in humans. The linearized multistage model ignores many known factors that have been documented to protect humans against the carcinogenic actions of constituents, such as DNA repair and immunosurveillance.		High	
RfD for aroclor 1254 used to extrapolate to aroclor 1248, 1260 and 1268		Moderate	
RfDs, CSFs and defensible carcinogenicity data were not available for some COPCs, which were therefore not quantitatively evaluated.	Low		

**Table 5.1  
Receptor-Specific Exposure Parameters for Soil Contact – Residential Receptor**

Parameter (units)	Residential	
	CTE	RME
BW (kg)	* (16 / 70) <sup>a</sup>	* (16 / 70) <sup>a</sup>
EF (days/year)	280 <sup>b,c</sup>	350 <sup>a</sup>
EP (years)	* (2 / 7) <sup>b</sup>	* (6 / 24) <sup>a</sup>
EPC (mg/kg)	(0-1')	(0-1')
IF <sub>d</sub> (cm <sup>2</sup> -yr/kg)	710	2,620
IF <sub>o</sub> (mg-yr/kg/day)	3	110
IR <sub>s</sub> (mg/day)	* (16 / 10) <sup>c</sup>	* (200 / 100) <sup>d</sup>
SSA (cm <sup>2</sup> )	* (1,970 / 4,640)	* (2,200 / 5,230)

\* Child and adult parameter values, used in the calculation of IF<sub>d</sub> and IF<sub>o</sub>.

<sup>a</sup> Agency default value (USEPA 1989; 1991; 1995a).

<sup>b</sup> Professional judgment.  
(SRCC communication).

<sup>c</sup> Site-worker CTE value is the upper end of the range recommended for adults (0.1 - 10 mg/day); excavation-worker CTE value is the 92nd percentile for adult soil ingestion data (AIHC, 1994).

BW	Body weight.	IF <sub>o</sub>	Age-adjusted intake factor for oral exposure.
cm <sup>2</sup>	Square centimeter.	IR <sub>s</sub>	Ingestion rate of soil.
cm <sup>2</sup> -yr/kg	Square centimeter × year per kilogram.	kg	Kilogram.
CTE	Central tendency exposure.	mg/day	Milligram per day.
EF	Exposure frequency.	mg/kg	Milligram per kilogram.
EP	Exposure period.	mg-yr/kg/day	Milligram × year per kilogram per day.
EPC	Exposure point concentration; depth range for relevant soil data (in feet) is given.	RME	Reasonable maximum exposure.
IF <sub>d</sub>	Age-adjusted intake factor for dermal exposure.	SSA	Exposed skin surface area.

**Table 5.2  
Receptor-Specific Exposure Parameters for Soil Contact – Upland Trespasser Receptor**

Parameter	(units)	Upland Trespasser	
		CTE	RME
BW	(kg)	45 <sup>a</sup>	45 <sup>a</sup>
EF	(days/year)	6 <sup>b</sup>	24 <sup>b</sup>
EP	(years)	10 <sup>a</sup>	10 <sup>a</sup>
EPC	(mg/kg)	(0-1')	(0-1')
IF <sub>d</sub>	(cm <sup>2</sup> -yr/kg)	–	–
IF <sub>o</sub>	(mg-yr/kg/day)	–	–
IR <sub>s</sub>	(mg/day)	10 <sup>o,c</sup>	50 <sup>o,c</sup>
SSA	(cm <sup>2</sup> )	2,750 <sup>d</sup>	3,940 <sup>d</sup>

\* Child and adult parameter values, used in the calculation of IF<sub>d</sub> and IF<sub>o</sub>.

<sup>a</sup> Agency default value (USEPA 1989; 1991; 1995a).

<sup>b</sup> Professional judgment.  
(SRCC communication).  
ingestion data (AIHC, 1994).

<sup>c</sup> RME value is the agency-recommended value for site worker soil ingestion; CTE value is 20 percent of the RME value.  
adult CTE value represents face, hands, forearms, and lower legs; adult RME value represents head, hands, forearms, and lower legs.

<sup>d</sup> CTE value represents hands and lower legs for males aged 7 to 16 years; RME value represents hands, feet, and lower legs for that group.

BW	Body weight.	IF <sub>o</sub>	Age-adjusted intake factor for oral exposure.
cm <sup>2</sup>	Square centimeter.	IR <sub>s</sub>	Ingestion rate of soil.
cm <sup>2</sup> -yr/kg	Square centimeter × year per kilogram.	kg	Kilogram.
CTE	Central tendency exposure.	mg/day	Milligram per day.
EF	Exposure frequency.	mg/kg	Milligram per kilogram.
EP	Exposure period.	mg-yr/kg/day	Milligram × year per kilogram per day.
EPC	Exposure point concentration; depth range for relevant soil data (in feet) is given.	RME	Reasonable maximum exposure.
IF <sub>d</sub>	Age-adjusted intake factor for dermal exposure.	SSA	Exposed skin surface area.

**Table 5.3**  
**RME Exposure Point Concentration and Risk Calculations for a Residential Receptor at OTF**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion			Inhalation		Dermal		Total	
			Hazard (Adult)	Hazard (Child)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk
Mercury, Inorganic Salts	17	0.53	3.80E-03	2.30E-02				5.70E-04		4.30E-03	
Benz[a]anthracene	56553	0.41			5.50E-07		1.40E-11		1.20E-06		1.80E-06
Benzo[a]pyrene	50328	0.55			7.30E-06		1.80E-10		1.60E-05		2.30E-05
Benzo[b]fluoranthene	205992	0.72			9.70E-07		2.40E-11		2.10E-06		3.10E-06
Dibenz[a,h]anthracene	53703	0.20			2.70E-06		7.40E-11		6.00E-06		8.70E-06
Arsenic, Inorganic	7440382	1.70	1.20E-02	7.20E-02	4.70E-06	8.00E-05	2.20E-09	9.40E-03	1.80E-06	2.20E-02	6.50E-06
<b>Total</b>			<b>1.60E-02</b>	<b>9.50E-02</b>	<b>1.60E-05</b>	<b>8.00E-05</b>	<b>2.50E-09</b>	<b>9.90E-03</b>	<b>2.70E-05</b>	<b>2.60E-02</b>	<b>4.30E-05</b>

**Table 5.4**  
**RME Exposure Point Concentration and Risk Calculations for a Residential Receptor at Quadrant 1**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion			Inhalation		Dermal		Total	
			Hazard (Adult)	Hazard (Child)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk
Aroclor 1260 - High Risk	11096825	0.63	4.30E-02	3.70E-01	1.90E-06		1.10E-10	7.10E-02	1.20E-06	1.10E-01	3.10E-06
Aroclor 1268 - High Risk	Sur - Aroclor1254	0.89	6.10E-02	5.30E-01	2.70E-06		1.50E-10	1.00E-01	1.70E-06	1.60E-01	4.40E-06
Mercury, Inorganic Salts	17	6.07	2.80E-02	2.40E-01				4.20E-03		3.20E-02	
Benzo[a]anthracene	56553	1.84			2.00E-06		6.10E-11		3.50E-06		5.50E-06
Benzo[a]pyrene	50328	1.99			2.20E-05		6.60E-10		3.80E-05		5.90E-05
Benzo[b]fluoranthene	205992	0.19			2.10E-07		6.30E-12		3.60E-07		5.70E-07
Dibenzo[a,h]anthracene	53703	2.23			2.40E-05		8.10E-10		4.20E-05		6.70E-05
Indeno[1,2,3-cd]pyrene	193395	2.23			2.40E-06		7.40E-11		4.20E-06		6.70E-06
Arsenic, Inorganic	7440382	2.10	9.60E-03	8.40E-02	4.70E-06	9.90E-05	2.70E-09	7.50E-03	1.40E-06	1.70E-02	6.20E-06
Bis(2-ethylhexyl)phthalate	117817	7.99	5.50E-04	4.80E-03	1.70E-07		5.80E-12	3.10E-03	3.70E-07	3.60E-03	5.30E-07
Dibenzofuran	132649	2.55	3.50E-03	3.10E-02				2.30E-03		5.80E-03	
Iron	7439896	8473.09	1.70E-02	1.50E-01				2.70E-03		1.90E-02	
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	2.70			2.90E-06		9.00E-11		5.10E-06		8.10E-06
<b>Total</b>			1.60E-01	1.40E+00	6.30E-05	9.90E-05	4.70E-09	1.90E-01	9.80E-05	3.50E-01	1.60E-04

**Table 5.5**  
**RME Exposure Point Concentration and Risk Calculations for a Residential Receptor at Quadrant 2**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion			Inhalation		Dermal		Total	
			Hazard (Adult)	Hazard (Child)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk
Aroclor 1221 - High Risk	11104282	0.45	4.80E-02	2.70E-01	1.60E-06		5.90E-07	7.90E-02	1.40E-06	1.30E-01	3.50E-06
Aroclor 1254 - High Risk	11097691	0.52	5.60E-02	3.10E-01	1.80E-06		9.00E-11	9.20E-02	1.60E-06	1.50E-01	3.40E-06
Aroclor 1260 - High Risk	11096825	0.54	5.80E-02	3.20E-01	1.90E-06		9.30E-11	9.50E-02	1.60E-06	1.50E-01	3.50E-06
Aroclor 1268 - High Risk	Sur - Aroclor1254	4.40	4.70E-01	2.60E+00	1.50E-05		7.60E-10	7.70E-01	1.30E-05	1.20E+00	2.90E-05
Mercury, Inorganic Salts	17	6.34	4.50E-02	2.50E-01				6.80E-03		5.20E-02	
Benz[a]anthracene	56553	0.28			3.60E-07		9.30E-12		8.30E-07		1.20E-06
Benzo[a]pyrene	50328	0.30			3.80E-06		9.90E-11		8.80E-06		1.30E-05
Benzo[b]fluoranthene	205992	0.18			2.30E-07		6.00E-12		5.40E-07		7.70E-07
Dibenz[a,h]anthracene	53703	0.18			2.40E-06		6.70E-11		5.50E-06		7.80E-06
Indeno[1,2,3-cd]pyrene	193395	0.23			2.90E-07		7.60E-12		6.70E-07		9.70E-07
Arsenic, Inorganic	7440382	1.60	1.10E-02	6.40E-02	4.20E-06	7.50E-05	2.10E-09	8.80E-03	1.70E-06	2.00E-02	5.90E-06
Carbazole	86748	0.21			7.20E-09				5.70E-10		7.80E-09
Dibenzofuran	132649	0.19	4.10E-04	2.30E-03				2.70E-04		6.90E-04	
Iron	7439896	3393.84	1.00E-02	5.80E-02				1.70E-03		1.20E-02	
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	0.38			4.80E-07		1.20E-11		1.10E-06		1.60E-06
<b>Total</b>			7.00E-01	3.90E+00	3.30E-05	7.50E-05	5.90E-07	1.10E+00	3.70E-05	1.80E+00	7.00E-05

**Table 5.6**  
**RME Exposure Point Concentration and Risk Calculations for a Residential Receptor at Quadrant 3**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion			Inhalation		Dermal		Total	
			Hazard (Adult)	Hazard (Child)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk
Aroclor 1254 - High Risk	11097691	5.10	5.40E-01	3.10E+00	1.80E-05		8.80E-10	9.00E-01	1.50E-05	1.40E+00	3.30E-05
Aroclor 1260 - High Risk	11096825	4.60	4.90E-01	2.80E+00	1.60E-05		7.90E-10	8.10E-01	1.40E-05	1.30E+00	3.00E-05
Aroclor 1268 - High Risk	Sur - Aroclor1254	5.35	5.70E-01	3.20E+00	1.90E-05		9.20E-10	9.40E-01	1.60E-05	1.50E+00	3.50E-05
Mercury, Inorganic Salts	17	3.93	2.80E-02	1.60E-01				4.20E-03		3.20E-02	
Trimethylbenzene, 1,2,4-	95636	0.95				1.40E-02		5.40E-06		1.40E-02	
Trimethylbenzene, 1,3,5-	108678	0.71	3.00E-05	1.70E-04		1.50E-02		4.00E-06		1.50E-02	
Dichlorobenzene, 1,4-	106467	0.32	9.90E-06	5.50E-05	3.10E-09	3.20E-05	1.20E-07		8.40E-10	4.20E-05	1.30E-07
Naphthalene, 1-Methyl	90120	0.79	2.40E-04	1.30E-03	4.00E-08			5.50E-05		2.90E-04	4.00E-08
Naphthalene, 2-Methyl	91576	1.39	7.40E-04	4.20E-03				9.80E-05		8.40E-04	
Benzene	71432	0.29	1.50E-04	8.60E-04	2.80E-08	2.20E-03	2.20E-07	1.70E-05	1.60E-09	2.40E-03	2.50E-07
Benz[a]anthracene	56553	1.22			1.60E-06		4.10E-11		3.60E-06		5.20E-06
Benzo[a]pyrene	50328	1.05			1.40E-05		3.50E-10		3.10E-05		4.50E-05
Benzo[b]fluoranthene	205992	0.45			5.80E-07		1.50E-11		1.30E-06		1.90E-06
Benzo[k]fluoranthene	207089	0.25			3.20E-08		8.30E-12		7.40E-08		1.10E-07
Dibromochloromethane	124481	0.28	3.00E-05	1.70E-04	4.20E-08		3.60E-07	5.40E-05	3.90E-08	8.40E-05	4.40E-07
Methylene Chloride	75092	0.29	1.00E-05	5.70E-05	3.80E-09	1.00E-04	2.30E-08	1.10E-06	2.20E-10	1.10E-04	2.70E-08
Ethylbenzene	100414	0.29	6.10E-06	3.40E-05	5.50E-09	4.20E-05	4.50E-08	6.60E-07		4.90E-05	5.10E-08
Indeno[1,2,3-cd]pyrene	193395	1.04			1.30E-06		3.50E-11		3.10E-06		4.40E-06
Naphthalene	91203	0.84	8.90E-05	5.00E-04		5.00E-03	2.20E-07	1.50E-04		5.20E-03	2.20E-07
n-Butylbenzene	Sur - Ethylbenzene	0.81	1.70E-05	9.80E-05	1.60E-08	1.20E-04	1.30E-07	1.90E-06		1.40E-04	1.40E-07
n-Propylbenzene	Sur - Ethylbenzene	1.35	2.90E-05	1.60E-04	2.60E-08	2.00E-04	2.10E-07	3.10E-06		2.30E-04	2.40E-07
Aluminum	7429905	8603.75	1.80E-02	1.00E-01		1.20E-03		1.90E-03		2.10E-02	
Antimony Pentoxide	1314609	6.45	2.70E-02	1.50E-01				1.50E-03		2.90E-02	
Arsenic, Inorganic	7440382	4.92	3.50E-02	2.00E-01	1.30E-05	2.30E-04	6.40E-09	2.70E-02	5.20E-06	6.20E-02	1.80E-05
Carbazole	86748	3.07			1.10E-07				8.50E-09		1.20E-07
Dibenzofuran	132649	2.38	5.10E-03	2.90E-02				3.40E-03		8.40E-03	
Iron	7439896	9914.52	3.00E-02	1.70E-01				5.00E-03		3.50E-02	
Vanadium Pentoxide	1314621	25.55	6.00E-03	3.40E-02		2.60E-03	6.40E-08	3.20E-04		8.90E-03	6.40E-08
Total			1.80E+00	9.90E+00	8.30E-05	4.10E-02	1.40E-06	2.70E+00	9.00E-05	4.50E+00	1.70E-04
			<i>1.8 E+00</i>	<i>9.9 E+00</i>	<i>8.30E-05</i>	<i>4.10E-2</i>	<i>1.4E-6</i>	<i>2.7E+00</i>	<i>9.0E-05</i>	<i>4.5E+00</i>	<i>1.7E-04</i>

**Table 5.7**  
**RME Exposure Point Concentration and Risk Calculations for a Residential Receptor at Quadrant 4**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion			Inhalation		Dermal		Total	
			Hazard (Adult)	Hazard (Child)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk	Hazard (Adult)	Risk
Aroclor 1254 - High Risk	11097691	1.92	2.00E-01	1.20E+00	6.80E-06		3.30E-10	3.40E-01	5.80E-06	5.40E-01	1.30E-05
Aroclor 1260 - High Risk	11096825	4.95	5.30E-01	3.00E+00	1.70E-05		8.50E-10	8.70E-01	1.50E-05	1.40E+00	3.20E-05
Aroclor 1268 - High Risk	Sur - Aroclor1254	6.62	7.00E-01	4.00E+00	2.30E-05		1.10E-09	1.20E+00	2.00E-05	1.90E+00	4.30E-05
Mercury, Inorganic Salts	17	7.08	5.00E-02	2.80E-01				7.60E-03		5.80E-02	
Trimethylbenzene, 1,2,4-	95636	0.21				3.10E-03		1.20E-06		3.10E-03	
Trimethylbenzene, 1,3,5-	108678	0.16	7.00E-06	3.90E-05		3.40E-03		9.30E-07		3.40E-03	
Naphthalene, 1-Methyl	90120	0.27	8.10E-05	4.60E-04	1.40E-08			1.90E-05		1.00E-04	1.40E-08
Benz[a]anthracene	56553	1.06			1.40E-06		3.50E-11		3.10E-06		4.50E-06
Benzo[a]pyrene	50328	0.92			1.20E-05		3.10E-10		2.70E-05		3.90E-05
Benzo[b]fluoranthene	205992	0.75			9.70E-07		2.50E-11		2.20E-06		3.20E-06
Benzo[k]fluoranthene	207089	0.26			3.40E-08		8.80E-12		7.80E-08		1.10E-07
Chloroform	67663	0.03	7.10E-06	4.00E-05	1.80E-09	1.10E-04	1.10E-07	3.80E-06	9.80E-11	1.20E-04	1.10E-07
Chrysene	218019	1.49			1.90E-08		5.00E-12		4.40E-08		6.30E-08
Dibenz[a,h]anthracene	53703	0.45			5.80E-06		1.60E-10		1.30E-05		1.90E-05
Indeno[1,2,3-cd]pyrene	193395	0.47			6.10E-07		1.60E-11		1.40E-06		2.00E-06
Naphthalene	91203	0.30	3.10E-05	1.80E-04		1.70E-03	7.60E-08	5.40E-05		1.80E-03	7.60E-08
n-Butylbenzene	Sur - Ethylbenzene	0.27	5.80E-06	3.20E-05	5.20E-09	4.00E-05	4.30E-08	6.30E-07		4.60E-05	4.80E-08
Aluminum	7429905	3105.00	6.60E-03	3.70E-02		4.40E-04		7.00E-04		7.80E-03	
Antimony Pentoxide	1314609	4.03	1.70E-02	9.70E-02				9.10E-04		1.80E-02	
Arsenic, Inorganic	7440382	1.53	1.10E-02	6.10E-02	4.00E-06	7.20E-05	2.00E-09	8.40E-03	1.60E-06	1.90E-02	5.70E-06
Cobalt	7440484	1.95	1.40E-02	7.80E-02		2.30E-04	5.30E-09	2.70E-06		1.40E-02	5.30E-09
Dibenzofuran	132649	0.51	1.10E-03	6.10E-03				7.10E-04		1.80E-03	
Iron	7439896	4773.00	1.50E-02	8.20E-02				2.40E-03		1.70E-02	
Manganese	7439965	29.26	2.60E-03	1.50E-02		4.10E-04		3.60E-04		3.40E-03	
Vanadium Pentoxide	1314621	6.19	1.50E-03	8.20E-03		6.20E-04	1.60E-08	7.80E-05		2.20E-03	1.60E-08
Zinc (Metallic)	7440666	580.00	4.10E-03	2.30E-02				2.20E-04		4.30E-03	
<b>Total</b>			<b>1.60E+00</b>	<b>8.80E+00</b>	<b>7.20E-05</b>	<b>1.00E-02</b>	<b>2.50E-07</b>	<b>2.40E+00</b>	<b>9.00E-05</b>	<b>4.00E+00</b>	<b>1.60E-04</b>
			<i>1.6 E+00</i>	<i>8.8 E+00</i>	<i>7.20E-05</i>	<i>1.0E-02</i>	<i>2.5E-07</i>	<i>2.4E+00</i>	<i>9.00E-05</i>	<i>4.0E+00</i>	<i>1.6E-04</i>

**Table 5.8**  
**RME Exposure Point Concentration and Risk Calculations for a Trespasser Receptor at OTF**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Mercury, Inorganic Salts	17	0.53	1.30E-04				4.40E-05		1.70E-04	
Benz[a]anthracene	56553	0.41		3.10E-09		3.10E-13		3.10E-08		3.40E-08
Benzof[a]pyrene	50328	0.55		4.20E-08		4.10E-12		4.10E-07		4.50E-07
Benzo[b]fluoranthene	205992	0.72		5.50E-09		5.50E-13		5.50E-08		6.00E-08
Dibenz[a,h]anthracene	53703	0.20		1.50E-08		1.70E-12		1.50E-07		1.70E-07
Arsenic, Inorganic	7440382	1.70	4.10E-04	2.70E-08	5.50E-06	5.00E-11	7.20E-04	4.60E-08	1.10E-03	7.30E-08
<b>Total</b>			5.40E-04	9.20E-08	5.50E-06	5.70E-11	7.60E-04	7.00E-07	1.30E-03	7.90E-07

**Table 5.9**  
**RME Exposure Point Concentration and Risk Calculations for a Trespasser Receptor at Quadrant 1**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1260 - High Risk	11096825	0.63	2.30E-03	1.30E-08		2.50E-12	8.40E-03	4.80E-08	1.10E-02	6.10E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	0.89	3.30E-03	1.90E-08		3.50E-12	1.20E-02	6.80E-08	1.50E-02	8.70E-08
Mercury, Inorganic Salts	17	6.07	1.50E-03				5.00E-04		2.00E-03	
Benz[a]anthracene	56553	1.84		1.40E-08		1.40E-12		1.40E-07		1.50E-07
Benzof[a]pyrene	50328	1.99		1.50E-07		1.50E-11		1.50E-06		1.60E-06
Benzo[b]fluoranthene	205992	0.19		1.40E-09		1.40E-13		1.40E-08		1.60E-08
Dibenz[a,h]anthracene	53703	2.23		1.70E-07		1.80E-11		1.70E-06		1.80E-06
Indeno[1,2,3-cd]pyrene	193395	2.23		1.70E-08		1.70E-12		1.70E-07		1.80E-07
Arsenic, Inorganic	7440382	2.10	5.10E-04	3.30E-08	6.80E-06	6.20E-11	8.90E-04	5.70E-08	1.40E-03	9.00E-08
Bis(2-ethylhexyl)phthalate	117817	7.99	2.90E-05	1.20E-09		1.30E-13	3.60E-04	1.50E-08	3.90E-04	1.60E-08
Dibenzofuran	132649	2.55	1.90E-04				2.70E-04		4.60E-04	
Iron	7439896	8473.09	8.80E-04				3.30E-04		1.20E-03	
Benzo[b,k]fluoranthene	Sur - Benzo(b)fluoranthene	2.70		2.10E-08		2.10E-12		2.00E-07		2.20E-07
<b>Total</b>			<b>8.60E-03</b>	<b>4.40E-07</b>	<b>6.80E-06</b>	<b>1.10E-10</b>	<b>2.30E-02</b>	<b>3.90E-06</b>	<b>3.10E-02</b>	<b>4.30E-06</b>

**Table 5.10**  
**RME Exposure Point Concentration and Risk Calculations for a Trespasser Receptor at Quadrant 2**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1221 - High Risk	11104282	0.45	1.60E-03	9.40E-09		1.30E-08	6.00E-03	3.50E-08	7.70E-03	5.70E-08
Aroclor 1254 - High Risk	11097691	0.52	1.90E-03	1.10E-08		2.10E-12	7.00E-03	4.00E-08	8.90E-03	5.10E-08
Aroclor 1260 - High Risk	11096825	0.54	2.00E-03	1.10E-08		2.10E-12	7.30E-03	4.20E-08	9.20E-03	5.30E-08
Aroclor 1268 - High Risk	Sur - Aroclor1254	4.40	1.60E-02	9.20E-08		1.70E-11	5.90E-02	3.40E-07	7.50E-02	4.30E-07
Mercury, Inorganic Salts	17	6.34	1.50E-03				5.20E-04		2.10E-03	
Benz[a]anthracene	56553	0.28		2.10E-09		2.10E-13		2.10E-08		2.30E-08
Benzo[a]pyrene	50328	0.30		2.30E-08		2.30E-12		2.20E-07		2.50E-07
Benzo[b]fluoranthene	205992	0.18		1.40E-09		1.40E-13		1.40E-08		1.50E-08
Dibenz[a,h]anthracene	53703	0.18		1.40E-08		1.50E-12		1.40E-07		1.50E-07
Indeno[1,2,3-cd]pyrene	193395	0.23		1.70E-09		1.70E-13		1.70E-08		1.90E-08
Arsenic, Inorganic	7440382	1.60	3.90E-04	2.50E-08	5.20E-06	4.80E-11	6.70E-04	4.30E-08	1.10E-03	6.90E-08
Carbazole	86748	0.21		4.30E-11				1.40E-11		5.70E-11
Dibenzofuran	132649	0.19	1.40E-05				2.10E-05		3.50E-05	
Iron	7439896	3393.84	3.50E-04				1.30E-04		4.80E-04	
Benzo[b/k]fluoranthene	Sur - Benzo(b)fluoranthene	0.38		2.90E-09		2.90E-13		2.80E-08		3.10E-08
Total			2.40E-02	1.90E-07	5.20E-06	1.30E-08	8.10E-02	9.40E-07	1.00E-01	1.10E-06

**Table 5.11**  
**RME Exposure Point Concentration and Risk Calculations for a Trespasser Receptor at Quadrant 3**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1254 - High Risk	11097691	5.10	3.50E-02	2.00E-07		3.80E-11	8.60E-02	4.90E-07	1.20E-01	6.90E-07
Aroclor 1260 - High Risk	11096825	4.60	3.20E-02	1.80E-07		3.40E-11	7.70E-02	4.40E-07	1.10E-01	6.20E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	5.35	3.70E-02	2.10E-07		4.00E-11	9.00E-02	5.10E-07	1.30E-01	7.20E-07
Mercury, Inorganic Salts	17	3.93	1.80E-03				4.00E-04		2.20E-03	
Trimethylbenzene, 1,2,4-	95636	0.95			1.80E-03		5.10E-07		1.80E-03	
Trimethylbenzene, 1,3,5-	108678	0.71	2.00E-06		1.90E-03		3.80E-07		1.90E-03	
Dichlorobenzene, 1,4-	106467	0.32	6.30E-07	3.40E-11	4.20E-06	5.20E-09		2.70E-11	4.80E-06	5.30E-09
Naphthalene, 1-Methyl	90120	0.79	1.50E-05	4.50E-10			5.30E-06		2.10E-05	4.50E-10
Naphthalene, 2-Methyl	91576	1.39	4.80E-05				9.40E-06		5.70E-05	
Benzene	71432	0.29	9.80E-06	3.10E-10	2.90E-04	9.60E-09	1.60E-06	5.00E-11	3.00E-04	1.00E-08
Benz[a]anthracene	56553	1.22		1.70E-08		1.70E-12		1.20E-07		1.30E-07
Benzo[a]pyrene	50328	1.05		1.50E-07		1.50E-11		9.90E-07		1.10E-06
Benzo[b]fluoranthene	205992	0.45		6.40E-09		6.40E-13		4.30E-08		4.90E-08
Benzo[k]fluoranthene	207089	0.25		3.60E-10		3.60E-13		2.30E-09		2.70E-09
Dibromochloromethane	124481	0.28	1.90E-06	4.70E-10		1.50E-08	5.10E-06	1.20E-09	7.10E-06	1.70E-08
Methylene Chloride	75092	0.29	6.50E-07	4.20E-11	1.30E-05	9.80E-10	1.10E-07	7.00E-12	1.40E-05	1.00E-09
Ethylbenzene	100414	0.29	3.90E-07	6.10E-11	5.40E-06	1.90E-09	6.30E-08		5.90E-06	2.00E-09
Indeno[1,2,3-cd]pyrene	193395	1.04		1.50E-08		1.50E-12		9.80E-08		1.10E-07
Naphthalene	91203	0.84	5.80E-06		6.40E-04	9.30E-09	1.50E-05		6.60E-04	9.30E-09
n-Butylbenzene	Sur - Ethylbenzene	0.81	1.10E-06	1.80E-10	1.50E-05	5.50E-09	1.80E-07		1.70E-05	5.70E-09
n-Propylbenzene	Sur - Ethylbenzene	1.35	1.90E-06	2.90E-10	2.60E-05	9.20E-09	3.00E-07		2.80E-05	9.50E-09
Aluminum	7429905	8603.75	1.20E-03		1.60E-04		1.90E-04		1.50E-03	
Antimony Pentoxide	1314609	6.45	1.80E-03				1.40E-04		1.90E-03	
Arsenic, Inorganic	7440382	4.92	2.20E-03	1.40E-07	3.00E-05	2.70E-10	2.60E-03	1.70E-07	4.90E-03	3.10E-07
Carbazole	86748	3.07		1.20E-09				2.70E-10		1.50E-09
Dibenzofuran	132649	2.38	3.30E-04				3.20E-04		6.50E-04	
Iron	7439896	9914.52	1.90E-03				4.80E-04		2.40E-03	
Vanadium Pentoxide	1314621	25.55	3.90E-04		3.30E-04	2.70E-09	3.10E-05		7.50E-04	2.70E-09
Total			1.10E-01	9.30E-07	5.20E-03	6.00E-08	2.60E-01	2.90E-06	3.80E-01	3.80E-06

*1.1E-01    9.3E-07    5.2E-03    6.0E-08    2.6E-01    2.9E-06    3.8E-01    3.8E-06*

**Table 5.12**  
**RME Exposure Point Concentration and Risk Calculations for a Trespasser Receptor at Quadrant 4**

COPC	CAS/Surrogate	EPC (mg/kg)	Ingestion		Inhalation		Dermal		Total	
			Hazard (Adult)	Risk						
Aroclor 1254 - High Risk	11097691	1.92	7.00E-03	4.00E-08		7.60E-12	2.60E-02	1.50E-07	3.30E-02	1.90E-07
Aroclor 1260 - High Risk	11096825	4.95	1.80E-02	1.00E-07		2.00E-11	6.70E-02	3.80E-07	8.50E-02	4.80E-07
Aroclor 1268 - High Risk	Sur - Aroclor1254	6.62	2.40E-02	1.40E-07		2.60E-11	8.90E-02	5.10E-07	1.10E-01	6.50E-07
Mercury, Inorganic Salts	17	7.08	1.70E-03				5.80E-04		2.30E-03	
Trimethylbenzene, 1,2,4-	95636	0.21			2.10E-04		8.90E-08		2.10E-04	
Trimethylbenzene, 1,3,5-	108678	0.16	2.40E-07		2.30E-04		7.10E-08		2.30E-04	
Naphthalene, 1-Methyl	90120	0.27	2.80E-06	8.10E-11			1.40E-06		4.20E-06	8.10E-11
Benz[a]anthracene	56553	1.06		8.00E-09		8.00E-13		8.00E-08		8.80E-08
Benzo[a]pyrene	50328	0.92		7.00E-08		7.00E-12		7.00E-07		7.70E-07
Benzo[b]fluoranthene	205992	0.75		5.70E-09		5.70E-13		5.70E-08		6.20E-08
Benzo[k]fluoranthene	207089	0.26		2.00E-10		2.00E-13		2.00E-09		2.20E-09
Chloroform	67663	0.03	2.40E-07	1.10E-11	7.70E-06	2.50E-09	2.90E-07	2.50E-12	8.20E-06	2.50E-09
Chrysene	218019	1.49		1.10E-10		1.10E-13		1.10E-09		1.20E-09
Dibenz[a,h]anthracene	53703	0.45		3.40E-08		3.70E-12		3.40E-07		3.70E-07
Indeno[1,2,3-cd]pyrene	193395	0.47		3.60E-09		3.60E-13		3.60E-08		3.90E-08
Naphthalene	91203	0.30	1.10E-06		1.20E-04	1.70E-09	4.10E-06		1.30E-04	1.70E-09
n-Butylbenzene	Sur - Ethylbenzene	0.27	2.00E-07	3.10E-11	2.70E-06	9.80E-10	4.80E-08		3.00E-06	1.00E-09
Aluminum	7429905	3105.90	2.30E-04		3.00E-05		5.40E-05		3.10E-04	
Antimony Pentoxide	1314609	4.03	5.90E-04				7.00E-05		6.60E-04	
Arsenic, Inorganic	7440382	1.53	3.70E-04	2.40E-08	4.90E-06	4.50E-11	6.40E-04	4.10E-08	1.00E-03	6.50E-08
Cobalt	7440484	1.95	4.70E-04		1.60E-05	1.20E-10	2.10E-07		4.90E-04	1.20E-10
Dibenzofuran	132649	0.51	3.70E-05				5.50E-05		9.10E-05	
Iron	7439896	4773.40	5.00E-04				1.80E-04		6.80E-04	
Manganese	7439965	29.26	8.90E-05		2.80E-05		2.70E-05		1.40E-04	
Vanadium Pentoxide	1314621	6.19	5.00E-05		4.30E-05	3.50E-10	5.90E-06		9.90E-05	3.50E-10
Zinc (Metallic)	7440666	580.14	1.40E-04				1.70E-05		1.60E-04	
Total			5.30E-02	4.30E-07	7.00E-04	5.80E-09	1.80E-01	2.30E-06	2.40E-01	2.70E-06
			5.3 E-02	4.3 E-07	7.0 E-04	5.8 E-09	1.8 E-01	2.3 E-06	2.4 E-01	2.7 E-06

**Table 5.13  
Risk Assessment Summary – Residential/Trespasser Scenarios**

**RME Summary**

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**Residential Summary**

Exposure Unit	HI	Risk
OTF	0.03	4.30E-05
Quad 1	0.35	1.60E-04
Quad 2	1.80	7.00E-05
Quad 3	4.50	1.70E-04
Quad 4	4.00	1.60E-04

**Trespasser Summary**

Exposure Unit	HI	Risk
OTF	0.001	7.90E-07
Quad 1	0.03	4.30E-06
Quad 2	0.10	1.10E-06
Quad 3	0.38	3.80E-06
Quad 4	0.24	2.70E-06

**2007 HHRA (as single Exposure Unit)**

Site	4.00	8.00E-05
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Site	0.2	1.00E-06
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**Table 5.14**  
**Remedial Goal Options for Residential Exposure to Soil – Reasonable Maximum Exposure**

	ELCR			Hazard Index		
	1.00E-04	1.00E-05	1.00E-06	0.1	1	3
Aluminum				39808	398077	1194231
Antimony Pentoxide				22.2	222	667
Aroclor 1221 - High Risk	12.9	1.3	0.1	0.3	3.5	10.4
Aroclor 1254 - High Risk	14.8	1.5	0.1	0.3	3.5	10.4
Aroclor 1260 - High Risk	15.3	1.5	0.2	0.4	3.5	10.6
Aroclor 1268 - High Risk	15.2	1.5	0.2	0.3	3.5	10.4
Arsenic, Inorganic	26.2	2.6	0.3	7.7	77	232
Benz[a]anthracene	22.9	2.3	0.2			
Benzene	114	11.4	1.1	11.9	119	357
Benzo[a]pyrene	2.3	0.2	0.0			
Benzo[b/k]fluoranthene	23.5	2.3	0.2			
Benzo[b]fluoranthene	23.4	2.3	0.2			
Benzo[k]fluoranthene	227	22.7	2.3			
Bis(2-ethylhexyl)phthalate	1507	151	15.1	221.9	2219	6658
Carbazole	2559	256	25.6			
Chloroform	30	3.0	0.3	27.7	277	831
Chrysene	2367	237	23.7			
Cobalt	36722	3672	367	13.9	139	417
Dibenz[a,h]anthracene	2.3	0.2	0.0			
Dibenzofuran				28	281	842
Dibromochloromethane	65	6.5	0.6	339	3386	10157
Dichlorobenzene, 1,4-	249	24.9	2.5	771	7715	23144
Ethylbenzene	559	55.9	5.6	582	5822	17467
Indeno[1,2,3-cd]pyrene	23.5	2.4	0.2			
Iron				28076	280765	842294
Manganese				861	8606	25819
Mercury, Inorganic Salts				12.2	121.8	365.5
Methylene Chloride	1060	106	10.6	260	2603	7809
Naphthalene	382	38	3.8	16.2	162	485
Naphthalene, 1-Methyl	1903	190	19.0	266	2664	7993
Naphthalene, 2-Methyl				166	1659	4977
n-Butylbenzene	563	56	5.6	581	5811	17432
n-Propylbenzene	563	56	5.6	588	5879	17637
Trimethylbenzene, 1,2,4-				6.7	66.8	200.4
Trimethylbenzene, 1,3,5-				4.8	47.5	142.5
Vanadium Pentoxide	38658	3866	387	281	2812	8435
Zinc (Metallic)				13488	134884	404651

All values reported as mg/kg

**Table 5.15**  
**Remedial Goal Options for Trespasser Exposure to Soil – Reasonable Maximum Exposure**

	ELCR			Hazard Index		
	1.00E-04	1.00E-05	1.00E-06	0.1	1	3
Aluminum				573583	5735835	17207504
Antimony Pentoxide				339	3394	10181
Aroclor 1221 - High Risk	790	79	7.9	5.8	58	175
Aroclor 1254 - High Risk	740	74	7.4	4.3	42.5	128
Aroclor 1260 - High Risk	743	74	7.4	4.2	41.9	126
Aroclor 1268 - High Risk	743	74	7.4	4.1	41.2	124
Arsenic, Inorganic	1586	159	15.9	100	1003	3010
Benz[a]anthracene	940	94	9.4			
Benzene	2859	286	28.6	95	953	2859
Benzo[a]pyrene	96	9.6	1.0			
Benzo[b/k]fluoranthene	1211	121	12.1			
Benzo[b]fluoranthene	921	92	9.2			
Benzo[k]fluoranthene	9233	923	92			
Bis(2-ethylhexyl)phthalate	49934	4993	499	2049	20486	61458
Carbazole	204712	20471	2047			
Chloroform	1329	133	13.3	405	4052	12157
Chrysene	124250	12425	1242			
Cobalt	1621888	162189	16219	397	3972	11916
Dibenz[a,h]anthracene	120	12	1.2			
Dibenzofuran				366	3663	10990
Dibromochloromethane	1673	167	16.7	4006	40057	120172
Dichlorobenzene, 1,4-	6114	611	61.1	6750	67504	202511
Ethylbenzene	14265	1426	143	4835	48355	145064
Indeno[1,2,3-cd]pyrene	947	95	9.5			
Iron				701971	7019710	21059131
Manganese				20901	209007	627021
Mercury, Inorganic Salts				179	1785	5356
Methylene Chloride	28633	2863	286	2045	20452	61356
Naphthalene	9031	903	90	127	1273	3818
Naphthalene, 1-Methyl	174645	17464	1746	3742	37424	112272
Naphthalene, 2-Methyl				2445	24449	73347
n-Butylbenzene	14272	1427	143	4785	47852	143556
n-Propylbenzene	14233	1423	142	4829	48291	144873
Trimethylbenzene, 1,2,4-				53	529	1586
Trimethylbenzene, 1,3,5-				38	375	1125
Vanadium Pentoxide	1767229	176723	17672	6248	62478	187433
Zinc (Metallic)				362588	3625880	10877640

All values reported as mg/kg

**APPENDIX A**

**RECOMMENDATIONS FOR DATA USAGE – HUMAN  
HEALTH BASELINE RISK ASSESSMENT  
(SUBMITTED TO USEPA AND GAEPD - JUNE 29,  
2009)**

## Memorandum

Date: 29 June 2009

To: USEPA and Georgia EPD Human Health Risk Assessors

From: Kirk Kessler

Subject: Recommendations for Data Usage – Human Health Baseline Risk Assessment  
LCP Chemical Site, Brunswick Georgia  
Operable Unit 3 (Upland Soils)

This memorandum is submitted to Agency human health risk assessment personnel to solicit input into the data selection and data usage conventions to be applied for the LCP Chemicals Site Human Health Baseline Risk Assessment (HHBRA), Operable Unit 3 (OU3 - Upland Soils). The Agency requested a new HHBRA be prepared for OU3 during a meeting on June 23, 2009, to replace a previous version from February 2007 with an addendum from March 2009. Agency personnel expressed a number of comments during the June 23, 2009 meeting regarding data extraction from the master LCP database and in particular commented upon the applicability of laboratory test records generated from the onsite laboratory for use in the HHBRA.

### Data Selection

The first part of this memorandum explains the extraction of the appropriate data records from the master LCP database for use in the new HHBRA. The following database query conventions were used.

- No records were extracted with a 0 Northing, 0 Easting (i.e., unknown) coordinate position. Note that this convention also excludes all imported fill soil.
- Only soil matrix records were extracted.
- The onsite laboratory TEG (also shown as Teg in the database) were excluded (see further discussion below regarding this exclusion).
- Samples obtained in the cell building area that are now contained under the cell cap were excluded (Area = "CBD"). Other excluded areas include:
  - MH20 - Manhole 20 Area
  - MHO – Manholes
  - OTF - Offsite Tank Farm
  - OFF - Off Site
  - CRD - Canal Road
  - MSH - Marsh
- Sample locations that were remediated during the 1994-97 Upland Removal Response Action were excluded.
- Duplicate records (e.g., blind sample duplicate) were excluded.

- Samples below the groundwater table were excluded. This was accomplished by setting the top depth (D1) to < 5 feet below ground surface and bottom depth (D2) to <= 6 feet.

Table 1 is a listing of the data records extracted from the master database based upon these criteria.

### **TEG Onsite Laboratory Data Exclusion**

TEG (also shown as Teg in the master database) was the first onsite laboratory used in support of the 1994-1997 Upland Removal Response Action. Early on during the removal response, the EPA Performance Evaluation (PE) program identified quality control issues with TEG, generally involving over-quantifying the true result for the analytes being tested. Thus TEG was soon replaced by a different onsite laboratory, QAL, which performed the onsite testing for the remaining duration of the upland removal action and passed all of EPA's PE testing programs. It is noted that any over-quantification by TEG in the analysis of the removal action samples would have resulted in more cleanup than necessary under the removal response action.

The TEG data are not well suited for the purpose of characterizing the risk for the HHBRA. One question with the exclusion of the TEG data is the remaining number of data records available for the HHBRA (after applying the selection criteria described above). Figure 1 shows the surface soil interval with respect to TEG and non-TEG sample locations (applicable to the Site Worker and Residential scenarios), and Figure 2 shows the surface/subsurface interval (applicable to the Excavation Worker scenario). Note that the exclusion of the TEG sample locations is approximately proportionally equivalent to the four exposure units (quadrants) and that a large number of sample locations remain for use in the risk characterization.

Note the following sample depth convention is proposed for the HHBRA

- Surface Soils (upper 1 ft): D1 (top depth) < 1ft; D2 (bottom depth) <= 2ft
- Subsurface Soils (upper 5ft): D1 (top depth) < 5ft; D2 (bottom depth) <= 6ft.

### **Handling of Elevated Detection Limits for Non-detect Sample Results**

Typical convention for use of non-detect sample results in the risk characterization is the replace the non-detect result with 1/2 the sample detection limit. Non-detect samples with elevated detection limits can artificially inflate the computed risk, therefore it is prudent to examine the data set prior to undertaking the risk characterization. This issue will be examined for the constituents that contribute the most to the risk characterization:

- Aroclor 1258;
- Mercury; and
- Benzo(a)Pyrene.

Figure 3 shows the locations of Aroclor 1268 detections vs. non-detections in surface soils, and Figure 4 shows this for surface/subsurface soils. Aroclor 1268 non-detect results are presented in Table 2 for Surface/Subsurface Soils. There are 619 data records involving non-detect results. Of these, one has an extremely elevated detection limit (418 ppm) and is proposed to be omitted (affected data record shown in orange highlight on Table 2). The majority of the other non-detects are in the range of 2.00 to 3.56 ppm and are all associated with the QAL (onsite)

laboratory. Note the drop in detection limit associated with the offsite commercial laboratories non-detect results, ranging from 0.41 to 0.002 ppm. The large number on non-detect Aroclor 1268 data records in the range above 2.00 ppm will bias the risk computation high if  $\frac{1}{2}$  the detection limit value is used. Thus it is proposed to alter this convention by using the highest detection limit (0.41 ppm) associated with the offsite laboratories results as the surrogate value for non-detects with the QAL laboratory (affected data records shown in light yellow highlight on Table 2).

Detection limit values for non-detect mercury appear to be minimal and it is proposed to apply the typical convention of  $\frac{1}{2}$  the detection limit for the surrogate values of non-detect mercury in soil. Figure 5 shows the detect vs. non-detect locations in the surface/subsurface soil.

Detection limits are a consideration for the two PAH compounds, Benzo(a)Pyrene (BaP) and Dibenzo(a)Anthracene (DbA), that are significant contributors to the computed risk for the site. Figure 6 shows the locations of BaP detections vs. non-detections in surface soils, and Figure 7 shows this for surface/subsurface soils. BaP non-detect results are presented in Table 3 for Surface/Subsurface Soils. There are 535 data records involving non-detect results. Of these, 37 have elevated detection limits above the  $10^{-5}$  remedial goal option value (2.3 ppm) and are proposed to be omitted (affected data record shown in orange highlight on Table 3). For the remainder of these data records, it is proposed to use  $\frac{1}{2}$  the detection limit as the surrogate value.

Figure 8 shows the locations of DbA detections vs. non-detections in surface soils, and Figure 9 shows this for surface/subsurface soils. DbA non-detect results are similar to BaP and are presented in Table 4 for Surface/Subsurface Soils. There are 589 data records involving non-detect results. Of these, 42 have elevated detection limits above the  $10^{-5}$  remedial goal option value (2.3 ppm) and are proposed to be omitted (affected data record shown in orange highlight on Table 4). For the remainder of these data records, it is proposed to use  $\frac{1}{2}$  the detection limit as the surrogate value.

## **APPENDIX B**

### **TOXICOLOGICAL DATABASE FOR SADA (ACCESS DATABASE – Available on CD-ROM)**

**SOIL DATA  
(See attached)**

PARAMETER	X_STATEPLA	Y_STATEPLA	Result_05DL	MATRIX	Detect	SAMPLE_ID	DATE_SAMPL	LOCATION	RESULT_PPM	DL_PPM	D1	D2	POST_EX	REMOVED	TYPE	DESCRIPTION	SAMPLING_E	SUB_AREA	DUP	LAB	AREA	Quadrant
1,2,4-Trimethylbenzene	863599.0625	431751.875	0.029995	SO		1 97077-OST-02	3/18/1997 97077-OST-02	0	0.05999	2	3	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863597.0625	431664.875	0.029995	SO		1 97077-OST-03	3/18/1997 97077-OST-03	0	0.05999	0	1	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863537.0625	431664.875	0.029995	SO		1 97077-OST-04	3/18/1997 97077-OST-04	0	0.05999	2	3	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863660.0625	431685.875	0.025	SO		1 97077-OST-05	3/18/1997 97077-OST-05	0	0.05	0	1	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863660.0625	431685.875	0.029995	SO		1 97077-OST-06	3/18/1997 97077-OST-06	0	0.05999	2	3	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863545.0625	431845.875	0.025	SO		1 97077-OST-07	3/18/1997 97077-OST-07	0	0.05	0	1	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863545.0625	431845.875	0.029995	SO		1 97077-OST-08	3/18/1997 97077-OST-08	0	0.05999	2	3	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863687.0625	431835.875	0.029995	SO		1 97077-OST-09	3/18/1997 97077-OST-09	0	0.05999	0	1	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863587.0625	431835.875	0.029995	SO		1 97077-OST-10	3/18/1997 97077-OST-10	0	0.05999	2	3	0	0	0	grab	SW tank location, Readick property				0	QAL	OTF
1,2,4-Trimethylbenzene	863743.125	432619.875	0.029995	SO		1 97078-OST-12	3/19/1997 97078-OST-12	0	0.05999	2	3	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	863691.125	432443.875	0.029995	SO		1 97078-OST-13	3/19/1997 97078-OST-13	0	0.05999	0	1	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	863691.125	432443.875	0.029995	SO		1 97078-OST-14	3/19/1997 97078-OST-14	0	0.05999	2	3	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	863652.125	432536.875	0.029995	SO		1 97078-OST-15	3/19/1997 97078-OST-15	0	0.05999	0	1	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	863652.125	432536.875	0.029995	SO		1 97078-OST-16	3/19/1997 97078-OST-16	0	0.05999	2	3	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	863590.125	432457.875	0.029995	SO		1 97078-OST-17	3/19/1997 97078-OST-17	0	0.05999	0	1	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	863590.125	432457.875	0.029995	SO		1 97078-OST-18	3/19/1997 97078-OST-18	0	0.05999	2	3	0	0	0	grab	central tank location, Holiday property				0	QAL	OTF
1,2,4-Trimethylbenzene	864134.0625	431802.875	0.029995	SO		1 97079-OST-20	3/20/1997 97079-OST-20	0	0.05999	2	3	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864091.0625	431963.875	0.029995	SO		1 97079-OST-21	3/20/1997 97079-OST-21	0	0.05999	0	1	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864091.0625	431963.875	0.029995	SO		1 97079-OST-22	3/20/1997 97079-OST-22	0	0.05999	2	3	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864212.0625	432105.875	0.029995	SO		1 97079-OST-23	3/20/1997 97079-OST-23	0	0.05999	0	1	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864212.0625	432105.875	0.035	SO		1 97079-OST-24	3/20/1997 97079-OST-24	0	0.07	2	3	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864287.0625	431862.875	0.029995	SO		1 97079-OST-25	3/20/1997 97079-OST-25	0	0.05999	2	3	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864287.0625	431862.875	0.029995	SO		1 97079-OST-26	3/20/1997 97079-OST-26	0	0.05999	2	3	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	864191.0625	431910.875	0.09	SO		1 97079-OST-27	3/20/1997 97079-OST-27	0.09	0.05999	0	1	0	0	0	grab	SE tank location, Roebuck property				0	QAL	OTF
1,2,4-Trimethylbenzene	862897.1875	432963.7188	0.000045	SO		1 09128-SL-8-0-2	5/8/2009 SL-8	0	0.00009	0	2	0	0	0	grab		May 2009 Upland Soil Sampling			0	CAS	1
1,2,4-Trimethylbenzene	862723.0625	432458.75	0.000055	SO		1 09129-SL15-1-3	5/9/2009 SL-15	0	0.00011	1	3	0	0	0	grab		May 2009 Upland Soil Sampling			0	CAS	1
1,2,4-Trimethylbenzene	862952.1875	433474.5	0.000065	SO		1 09129-SL32-2-4	5/9/2009 SL-32	0	0.00013	2	4	0	0	0	grab		May 2009 Upland Soil Sampling			0	CAS	1
1,2,4-Trimethylbenzene	862702.125	432494.9063	0.029995	SO		1 96305-01	10/31/1996 96305-01	0	0.05999	2	3	0	0	0	grab	brown sand				0	QAL	RBT
1,2,4-Trimethylbenzene	862706.125	432474.9063	0.029995	SO		1 96305-11	10/31/1996 96305-11	0	0.05999	2	3	0	0	0	grab	brown sand				0	QAL	RBT
1,2,4-Trimethylbenzene	862754.125	432421.9063	0.029995	SO		1 96309-01	11/4/1996 96309-01	0	0.05999	2	3	0	0	0	grab	brown sand				0	QAL	RBT
1,2,4-Trimethylbenzene	862684.125	432420.9063	0.029995	SO		1 96309-03	11/4/1996 96309-03	0	0.05999	2	3	0	0	0	grab	dark brown sand				0	QAL	RBT
1,2,4-Trimethylbenzene	862695.125	432508.9063	0.029995	SO		1 96309-05	11/4/1996 96309-05	0	0.05999	2	3	0	0	0	grab	brown sand				0	QAL	RBT
1,2,4-Trimethylbenzene	862938.625	432916.4063	0.025	SO		1 96325-RI-01	11/20/1996 96325-RI-01	0	0.05	0	1	0	0	0	comp/grab	brown silty sand, some black granular material				0	QAL	NEF
1,2,4-Trimethylbenzene	862938.625	432916.4063	0.129999	SO		1 96325-RI-02	11/20/1996 96325-RI-02	0.129999	0.05999	2	3	0	0	0	comp/grab	brown moist sand				0	QAL	NEF
1,2,4-Trimethylbenzene	862788.625	432616.4063	0.029995	SO		1 96325-RI-03	11/20/1996 96325-RI-03	0	0.05999	0	1	0	0	0	comp/grab	dark gray & brown loamy sand				0	QAL	NEF
1,2,4-Trimethylbenzene	862788.625	432616.4063	0.029995	SO		1 96325-RI-04	11/20/1996 96325-RI-04	0	0.05999	2	3	0	0	0	comp/grab	light brown sand, one pt stained black				0	QAL	NEF
1,2,4-Trimethylbenzene	862738.625	432841.4063	0.025	SO		1 96325-RI-05	11/20/1996 96325-RI-05	0	0.05	0	1	0	0	0	comp/grab	brown loamy sand				0	QAL	NEF
1,2,4-Trimethylbenzene	862738.625	432841.4063	0.029995	SO		1 96325-RI-06	11/20/1996 96325-RI-06	0	0.05999	2	3	0	0	0	comp/grab	light brown-orange sand				0	QAL	NEF
1,2,4-Trimethylbenzene	862988.625	433491.4063	0.025	SO		1 96330-RI-09	11/25/1996 96330-RI-09	0	0.05	0	1	0	0	0	comp/grab	brown & light tan sand				0	QAL	DIT
1,2,4-Trimethylbenzene	862988.625	433491.4063	0.025	SO		1 96330-RI-10	11/25/1996 96330-RI-10	0	0.05	2	3	0	0	0	comp/grab	light & dark brown sand				0	QAL	NEF
1,2,4-Trimethylbenzene	863038.625	433816.4063	0.025	SO		1 96346-RI-16	12/11/1996 96346-RI-16	0	0.05	2	3	0	0	0	comp/grab	phase II upland soil sample				0	QAL	DIT
1,2,4-Trimethylbenzene	862736.125	432493.9063	0.029995	SO		1 97050-RBT-05	2/19/1997 97050-RBT-05	0	0.05999	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom				0	QAL	RBT
1,2,4-Trimethylbenzene	862766.125	432490.9063	0.029995	SO		1 97050-RBT-06	2/19/1997 97050-RBT-06	0	0.05999	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom				0	QAL	RBT
1,2,4-Trimethylbenzene	862796.125	432485.9063	0.029995	SO		1 97050-RBT-07	2/19/1997 97050-RBT-07	0	0.05999	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom				0	QAL	RBT
1,2,4-Trimethylbenzene	862312.375	431925.0625	0.052	SO		1 09128-SL-6-1-2	5/8/2009 SL-6	0.052	0.00012	1	2.5	0	0	0	grab		May 2009 Upland Soil Sampling			0	CAS	2
1,2,4-Trimethylbenzene	862315.8125	431633.3438	0.00005	SO		1 09129-SL21-0-2	5/9/2009 SL-21	0	0.0001	2	0	0	0	0	grab		May 2009 Upland Soil Sampling			0	CAS	2
1,2,4-Trimethylbenzene	862588.5625	432116.4063	0.029995	SO		1 96330-RI-08	11/25/1996 96330-RI-08	0	0.05999	0	1	0	0	0	comp/grab	brown sand, organics				0	QAL	SEF
1,2,4-Trimethylbenzene	862588.5625	432116.4063	0.035	SO		1 96330-RI-08	11/25/1996 96330-RI-08	0.035	0.07	2	3	0	0	0	comp/grab	brown wet sand				0	QAL	SEF
1,2,4-Trimethylbenzene	862938.5625	431616.4063	0.029995	SO		1 96331-RI-11	11/27/1996 96331-RI-11	0	0.05999	0	1	0	0	0	comp/grab	brown & gray loamy sand				0	QAL	SEF
1,2,4-Trimethylbenzene	862938.5625	431616.4063	0.029995	SO		1 96331-RI-12	11/27/1996 96331-RI-12	0	0.05999	2	3	0	0	0	comp/grab	brown and gray wet sand				0	QAL	SEF
1,2,4-Trimethylbenzene	862813.5625	431491.4063	0.029995	SO		1 96331-RI-13	11/27/1996 96331-RI-13	0	0.05999	0	1	0	0	0	comp/grab	brown & gray loamy sand				0	QAL	SEF
1,2,4-Trimethylbenzene	862813.5625																					

1,2,4-Trimethylbenzene	862233.3125	433039.9375	0.029995	SO	1	96260-13	9/16/1996	96260-13	0	0.05999	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862233.3125	433039.9375	0.035	SO	1	96260-14	9/16/1996	96260-14	0	0.07	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862352.375	432927.1563	0.2	SO	1	96260-15	9/16/1996	96260-15	0.2	0.05999	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862352.375	432927.1563	0.029995	SO	1	96260-16	9/16/1996	96260-16	0	0.05999	2	3	0	0	grab	tan sand with rust stains	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862272.125	432960.0625	0.025	SO	1	96261-15	9/17/1996	96261-15	0	0.05	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862272.125	432960.0625	0.029995	SO	1	96261-17	9/17/1996	96261-17	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862214.5	432953.625	0.029995	SO	1	96261-18	9/17/1996	96261-18	0	0.05999	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862214.5	432953.625	0.029995	SO	1	96261-19	9/17/1996	96261-19	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862343.8125	432625.1875	0.029995	SO	1	96261-20	9/17/1996	96261-20	0	0.05999	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862343.8125	432625.1875	0.029995	SO	1	96261-21	9/17/1996	96261-21	0	0.05999	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862251	432563.4375	0.035	SO	1	96262-02	9/18/1996	96262-02	0	0.07	2	3	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862254.4375	432659.0625	0.035	SO	1	96262-04	9/18/1996	96262-04	0	0.07	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862131.3125	432672.5625	0.029995	SO	1	96262-07	9/18/1996	96262-07	0	0.05999	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862120.625	432578.75	0.029995	SO	1	96262-09	9/18/1996	96262-09	0	0.05999	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862304.125	432783.9375	0.025	SO	1	96262-10	9/18/1996	96262-10	0	0.05	0	1	0	0	grab	brown sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862330.3125	432745.9375	0.029995	SO	1	96262-12	9/18/1996	96262-12	0	0.05999	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862330.3125	432745.9375	0.029995	SO	1	96262-13	9/18/1996	96262-13	0	0.05999	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862230.625	432730.25	0.029995	SO	1	96262-14	9/18/1996	96262-14	0	0.05999	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862279.125	432820.625	0.029995	SO	1	96263-01	9/19/1996	96263-01	0	0.05999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whit/beige fibrous material	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862179.75	432828.3125	0.029995	SO	1	96263-02	9/19/1996	96263-02	0	0.05999	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862179.75	432828.3125	0.029995	SO	1	96263-03	9/19/1996	96263-03	0	0.05999	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862106	432877.3438	0.029995	SO	1	96263-04	9/19/1996	96263-04	0	0.05999	2	3	0	0	grab	light brown loamy sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862106	432877.3438	0.029995	SO	1	96263-05	9/19/1996	96263-05	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862004.9375	432874.2813	28.3	SO	1	96270-nry-06	9/26/1996	96270-NRY-06	28.3	0.07	0.5	1	0	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3		
1,2,4-Trimethylbenzene	862025.125	432738.9375	0.035	SO	1	96275-bcf-04	10/1/1996	96275-BCF-04	0	0.07	3	4	1	0	comp	post ex bottom 4 pt.	0	QAL	BCF	3		
1,2,4-Trimethylbenzene	861965.75	433280.9375	0.029995	SO	1	96284-NRA-110	10/10/1996	96284-NRA-110	0	0.05999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861917.125	433232.4375	9.33	SO	1	96285-NRA-113	10/11/1996	96285-NRA-113	9.33	0.05999	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861917.125	433232.4375	9.33	SO	1	96289-NRA-116	10/15/1996	96289-NRA-116	9.33	2.9	1.5	3	0	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861965.75	433219.4688	15.3	SO	1	96289-NRA-117	10/15/1996	96289-NRA-117	15.3	2.8	1.5	2	1	0	comp	post excavation (bottom, e,grd), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861900.1875	433133.125	4.8	SO	1	96290-NRA-119	10/16/1996	96290-NRA-119	4.8	3	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861917.1875	433168.125	17	SO	1	96290-NRA-120	10/16/1996	96290-NRA-120	17	3.2	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861958	433161.375	11.6	SO	1	96290-NRA-121	10/16/1996	96290-NRA-121	11.6	3.1	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861749.125	432573.9375	0.029995	SO	1	96297-NWF-23	10/23/1996	96297-NWF-23	0	0.05999	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3		
1,2,4-Trimethylbenzene	861714.3125	432555.5313	0.029995	SO	1	96297-NWF-24	10/23/1996	96297-NWF-24	0	0.05999	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3		
1,2,4-Trimethylbenzene	861693.125	432567.3125	0.025	SO	1	96297-NWF-25	10/23/1996	96297-NWF-25	0	0.05	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3		
1,2,4-Trimethylbenzene	861979.875	433446.6875	0.035	SO	1	96302-NRA-127	10/28/1996	96302-NRA-127	0	0.07	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861958	433398.0625	0.15999	SO	1	96302-NRA-128	10/28/1996	96302-NRA-128	0.15999	0.12999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861942.8125	433351.8438	0.035	SO	1	96302-NRA-129	10/28/1996	96302-NRA-129	0	0.07	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861933.6875	433322.1875	5.2	SO	1	96302-NRA-130	10/28/1996	96302-NRA-130	5.2	1.6	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861937.3125	433292.9375	7.8	SO	1	96317-NREA-06	11/12/1996	96317-NREA-06	7.8	6.16	3	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3	
1,2,4-Trimethylbenzene	861940.25	432960.0313	4.3	SO	1	96317-NREA-07	11/12/1996	96317-NREA-07	4.3	1.3	3	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3	
1,2,4-Trimethylbenzene	861795.125	432701.9375	0.029995	SO	1	96318-NREA-10	11/13/1996	96318-NREA-10	0	0.05999	1.7	1.7	1	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,2,4-Trimethylbenzene	862201.125	432431.9375	0.029995	SO	1	96318-SBC-01	11/13/1996	96318-SBC-01	0	0.05999	1	1.5	1	0	comp	SBC	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862198.125	432490.9375	0.029995	SO	1	96318-SBC-02	11/13/1996	96318-SBC-02	0	0.05999	1.5	2	1	0	comp	SBC	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862204.125	432513.9375	0.10999	SO	1	96318-SBC-03	11/13/1996	96318-SBC-03	0.10999	0.05999	0	2	2	0	comp	SBC	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862225.125	433182.0313	0.029995	SO	1	96319-NCA-01	11/14/1996	96319-NCA-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	862222.1875	433127.1563	0.029995	SO	1	96319-NCA-02	11/14/1996	96319-NCA-02	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3		
1,2,4-Trimethylbenzene	861796.125	432751.9375	0.029995	SO	1	96319-NREA-11	11/14/1996	96319-NREA-11	0	0.05999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3	
1,2,4-Trimethylbenzene	861872.125	432579.9375	0.035	SO	1	96325-NREA-13	11/20/1996	96325-NREA-13	0	0.07	4	4	1	0	comp	post excavation 2-pt bottom	0	NREA	QAL	NRA	3	
1,2,4-Trimethylbenzene	861994.125	433419.9375	0.029995	SO	1	96331-NRA-131	11/26/1996	96331-NRA-131	0	0.05999	1.5	2	1	0	comp/grab	post excavation bottom 5-pt	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861974.3125	433364.5625	0.035	SO	1	96331-NRA-132	11/26/1996	96331-NRA-132	0	0.07	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	861977.5625	433309.0625	3.1	SO	1	96337-NRA-133	12/2/1996	96337-NRA-133	3.1	0.64999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862304.125	433274.1563	0.029995	SO	1	96337-NRA-135	12/2/1996	96337-NRA-135	0	0.05999	2.5	3	1	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862003.625	433360.25	4.7	SO	1	96338-NRA-136	12/3/1996	96338-NRA-136	4.7	0.62999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862006.125	433307.9375	16.5	SO	1	96339-NRA-138	12/4/1996	96339-NRA-138	16.5	1.3	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862015.8125	433413.1563	0.135	SO	1	96339-NRA-139	12/4/1996	96339-NRA-139	0	0.27	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862048	433403.875	0.07	SO	1	96340-NRA-140	12/5/1996	96340-NRA-140	0.07	0.05999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862037.4375	433377.125	0.33	SO	1	96344-NRA-141	12/9/1996	96344-NRA-141	0	0.66	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862034.5625	433344.9375	0.035	SO	1	96344-NRA-142	12/9/1996	96344-NRA-142	0	0.07	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862073.4375	433385.1563	0.035	SO	1	96344-NRA-143	12/9/1996	96344-NRA-143	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3		
1,2,4-Trimethylbenzene	862066	433346.0625	0.035	SO	1	96345-NRA-144	12/10/1996	96345-NRA-144	0	0.07	2.5	3	1									

1,2,4-Trimethylbenzene	861978.125	432599.9375	0.029995	SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	0.05999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	861971.125	432549.9375	0.029995	SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.05999	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	861982.125	432409.9375	1.1	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	1.1	0.12999	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	861996.125	432411.9375	2.9	SO	1 97063-BCF-19	3/5/1997 97064-BCF-19	2.9	0.31	2.1	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	862008.125	432505.9375	4.8	SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	4.8	0.25999	2.5	3	1	0	comp	post excavation 4-pt bottom	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	862006.125	432579.9375	15.5	SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	15.5	0.63999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	861884.125	433065.9375	0.025	SO	1 97066-01	3/7/1997 97066-01	0	0.05	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
1,2,4-Trimethylbenzene	861880.125	433091.9375	0.029995	SO	1 97066-02	3/7/1997 97066-02	0	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
1,2,4-Trimethylbenzene	861891.125	433117.9375	0.62999	SO	1 97066-03	3/7/1997 97066-03	0.62999	0.05999	1	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
1,2,4-Trimethylbenzene	862020.125	432579.9375	5.4	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	5.4	0.31	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	862020.125	432583.9375	0.064995	SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.12999	1.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
1,2,4-Trimethylbenzene	862145.125	432602.9375	0.025	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.05	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862109.125	432564.9375	0.025	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.05	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862140.125	432608.9375	0.029995	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862121.125	432657.9375	0.029995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862053.125	432597.9375	0	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.05	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862136.125	432743.9375	0.029995	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862166.125	432743.9375	0.025	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.05	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862063.125	432640.9375	0.029995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862065.125	432676.9375	3.1	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	3.1	0.3	1.5	5	1	0	comp	post excavation 2-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862234.125	432644.7188	0.029995	SO	1 97078-01	3/19/1997 97078-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862095.125	432791.9375	1	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	1	0	0.6	3	5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
1,2,4-Trimethylbenzene	862117.125	432877.9375	0.029995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.05999	3.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	861885.125	433071.9375	0.25999	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0.25999	0.05999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
1,2,4-Trimethylbenzene	861890.125	433109.9375	1.3	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	1.3	0.31	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
1,2,4-Trimethylbenzene	862255.5	432339.7188	0.18999	SO	1 97085-02	3/26/1997 97085-02	0.18999	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
1,2,4-Trimethylbenzene	862015.125	432998.9375	0.09	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0.09	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	861990.125	433033.9375	0.029995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862020.125	433050.9375	0.029995	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862026.125	433007.9375	0.025	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.05	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	861999.125	433099.9375	0.029995	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862133.125	432966.9375	0.41999	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0.41999	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862136.125	432994.9375	0.029995	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862156.125	433033.9375	1.8	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	1.8	0.61	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862176.125	433073.9375	0.305	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.61	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862191.125	433133.9375	0.31999	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0.31999	0.3	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862176.125	433197.9375	2.1	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	2.1	0.28999	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862055.125	432946.9375	8	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	8	0.21999	9	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862071.125	433007.9375	3.3	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	3.3	1.3	3.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862068.125	433033.9375	0.46	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0.46	0.31	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862134.125	433198.9375	12	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	12	0.62999	3.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862072.125	433058.9375	2.8	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	2.8	0.64999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862123.125	433051.9375	0.82999	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0.82999	0.67	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862172.125	433159.9375	0.1	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0.1	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862167.125	433147.9375	0.31999	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0.31999	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862127.125	433156.9375	1.1	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	1.1	0.07	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862163.125	433111.9375	0.46999	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0.46999	0.31	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862072.125	433091.9375	1	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	1	0.67	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862123.125	433084.9375	0.75999	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0.75999	0.64999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862117.125	433130.9375	3	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	3	1.3	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862021.125	433133.9375	0.07999	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0.07999	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862029.125	433210.9375	0.029995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	862021.125	433164.9375	0.029995	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
1,2,4-Trimethylbenzene	861887.125	433099.9375	1	SO	1 LC-201-SLA	10/17/1994 LC-201	1	0	2	1	0	1	grab	Characterization	NREA	0	ESD	NRA	3
1,2,4-Trimethylbenzene	861909.5625	433172.875	120.00001	SO	1 LC-202-SLB	10/17/1994 LC-202	120.00001	0	2	3	0	0	comp	Characterization	NREA	0	ESD	NRA	3
1,2,4-Trimethylbenzene	861561.25	431791.0313	0.000055	SO	0 09129-SL13-0-2	5/9/2009 SL-13	0	0.00011	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	862037.3125	431243.7813	0.000055	SO	0 09129-SL14-2-4	5/9/2009 SL-14	0	0.00011	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	861213.5625	432365.4375	0.000065	SO	0 09129-SL18-1-2	5/9/2009 SL-18	0	0.00013	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	861430.125	432592.2188	0.00006	SO	0 09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00012	0.5	2.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	862062.0625	431958.4963	0.000055	SO	0 5/9/2009 SL-2	5/9/2009 SL-2	0	0.00011	2.5	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	861395.625	432256.375	0.000055	SO	0 09129-SL24-0-2	5/9/2009 SL-24	0	0.00011	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	861931.875	431541.7188	0.000065	SO	0 09129-SL25-2.5-4	5/9/2009 SL-25	0	0.00013	2.5	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	861993.875	431357.9063	0.000065	SO	0 09129-SL29-2-4	5/9/2009 SL-29	0	0.00013	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
1,2,4-Trimethylbenzene	861565.6																		

1,2,4-Trimethylbenzene	861839.0625	432009.9375	0.029995 SO	1 96248-16	9/4/1996 96248-16	0	0.05999	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
1,2,4-Trimethylbenzene	861429.0625	430848.9375	0.029995 SO	1 96254-05	9/10/1996 96254-05	0	0.05999	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL		4
1,2,4-Trimethylbenzene	861429.0625	430848.9375	0.029995 SO	1 96254-07	9/10/1996 96254-07	0	0.05999	2	3	0	0	grab	tan, moist sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861529.0625	430848.9375	0.029995 SO	1 96254-09	9/10/1996 96254-09	0	0.05999	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861529.0625	430848.9375	0.029995 SO	1 96254-10	9/10/1996 96254-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861229.0625	430748.9375	0.025 SO	1 96255-03	9/11/1996 96255-03	0	0.05	0	1	0	0	grab	light to brown sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861229.0625	430748.9375	0.029995 SO	1 96255-04	9/11/1996 96255-04	0	0.05999	2	3	0	0	grab	grey to dark brown sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861229.0625	430648.9375	0.029995 SO	1 96255-06	9/11/1996 96255-06	0	0.05999	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861229.0625	430648.9375	0.029995 SO	1 96255-07	9/11/1996 96255-07	0	0.05999	2	3	0	0	grab	grey to brown sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861229.0625	430548.9375	0.029995 SO	1 96255-08	9/11/1996 96255-08	0	0.05999	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861229.0625	430548.9375	0.029995 SO	1 96255-10	9/11/1996 96255-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861329.0625	430748.9375	0.029995 SO	1 96255-12	9/11/1996 96255-12	0	0.05999	0	1	0	0	grab	brown sand	0	QAL		4
1,2,4-Trimethylbenzene	861329.0625	430748.9375	0.029995 SO	1 96255-14	9/11/1996 96255-14	0	0.05999	2	3	0	0	grab	brown moist sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861329.0625	430648.9375	0.029995 SO	1 96255-16	9/11/1996 96255-16	0	0.05999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861329.0625	430648.9375	0.029995 SO	1 96255-17	9/11/1996 96255-17	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861329.0625	430548.9375	0.029995 SO	1 96255-18	9/11/1996 96255-18	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861329.0625	430548.9375	0.029995 SO	1 96255-19	9/11/1996 96255-19	0	0.05999	2	3	0	0	grab	light brown moist sand	0	QAL	SWG	4
1,2,4-Trimethylbenzene	861679.0625	431048.9375	0.029995 SO	1 96255-21	9/11/1996 96255-21	0	0.05999	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
1,2,4-Trimethylbenzene	861679.0625	431048.9375	0.035 SO	1 96255-22	9/11/1996 96255-22	0	0.07	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
1,2,4-Trimethylbenzene	861679.0625	430948.9375	0.025 SO	1 96255-23	9/11/1996 96255-23	0	0.05	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
1,2,4-Trimethylbenzene	861679.0625	430948.9375	0.029995 SO	1 96255-24	9/11/1996 96255-24	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
1,2,4-Trimethylbenzene	861629.0625	431148.9375	0.029995 SO	1 96256-01	9/12/1996 96256-01	0	0.05999	0	1	0	0	grab	tan wet sand with trace amount of roots	0	QAL	OST	4
1,2,4-Trimethylbenzene	861629.0625	431148.9375	0.035 SO	1 96256-02	9/12/1996 96256-02	0	0.037	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
1,2,4-Trimethylbenzene	861629.0625	431248.9375	0.029995 SO	1 96256-03	9/12/1996 96256-03	0	0.05999	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
1,2,4-Trimethylbenzene	861629.0625	431248.9375	0.035 SO	1 96256-04	9/12/1996 96256-04	0	0.07	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
1,2,4-Trimethylbenzene	861568.0625	432097.9375	0.029995 SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	0	0.05999	0.5	1	0	1	comp	post excavation, 5-pt composite	0	QAL	CPS	4
1,2,4-Trimethylbenzene	861629.4375	432064.1875	0.029995 SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.05999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
1,2,4-Trimethylbenzene	861668.5625	432099.3438	0.2 SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0.2	0.05999	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
1,2,4-Trimethylbenzene	861684.0625	432090.9375	0.029995 SO	1 96311-CPS-15	10/29/1996 96303-CPS-15	3.2	0.25	3	0.5	1	1	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
1,2,4-Trimethylbenzene	861815.25	431942.875	15.4 SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	15.4	1.3	4.5	6	1	1	comp	post excavation bottom 4-pt	0	QAL	STCA	4
1,2,4-Trimethylbenzene	861850.875	432081.9063	0.035 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.07	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
1,2,4-Trimethylbenzene	861864.8125	432130.6875	0.035 SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.07	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
1,2,4-Trimethylbenzene	861189.875	430815.8438	0.09 SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0.09	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861199.9375	430806.6563	0.029995 SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.05999	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861194.875	430857.6563	0.029995 SO	1 97043-SRA-68	2/21/1997 97043-SRA-68	0	0.05999	3	3	1	0	comp	post excavation 3-pt bottom	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861196.9375	430947.3438	1.7 SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	1.7	1.2	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861103.9375	430990.9688	0.029995 SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861205.5625	431378.3438	0.029995 SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.05999	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861747.0625	431746.9375	0.029995 SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861740.0625	431718.9375	0.029995 SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0.05999	0.05999	0	2	2	0	comp	post excavation 3-S sidewall	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861263.25	431447.4375	0.33 SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0.33	0.28999	0	3	2	0	comp	post excavation 3-pt N sidewall	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861755.0625	431800.9375	0.029995 SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.05999	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861732.0625	431804.9375	0.029995 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.05999	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861764.0625	431844.9375	0.029995 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861220.875	431434.1563	0.029995 SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.05999	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861776.0625	431888.9375	0.029995 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861748.0625	431887.9375	0.029995 SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.05999	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861722.0625	431751.9375	0.029995 SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.05999	2	2.5	2	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861718.0625	431748.9375	0.029995 SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.05999	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1,2,4-Trimethylbenzene	861185.25	431344.3438	0.029995 SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.05999	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861347	431692.5625	0.25 SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0.25	0.05999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861461.0625	431435.9375	0.029995 SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.29999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,2,4-Trimethylbenzene	862044.375	431606.3438	3.37 SO	1 97099-M77	4/9/1997 97099-M77	0.37	0.29999	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
1,2,4-Trimethylbenzene	861954.0625	431615.9375	0.035 SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861515.8125	431724.9375	0.029995 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.05999	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861476.25	431406.25	0.029995 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861469.5	431476.5313	0.029995 SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861358.375	431487.0625	0.12999 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0.12999	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861493.5	431488.4375	0.18 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0.18	0.05999	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861512.0625	431543.9375	0.11999 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0.11999	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861489.75	431410.8438	0.029995 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.05999	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861509.75	431497.5313	0.029995 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.05999	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861487.5625	431549.9375	0.029995 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0.05999	0.05999	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861535.5625	431553.5313	0.029995 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1,2,4-Trimethylbenzene	861514	431621.8438	0.029995 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1</									

1,3,5-Trimethylbenzene	863545.0625	431845.875	0.029995 SO	1 97077-OST-08	3/18/1997 97077-OST-08	0	0.05999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863687.0625	431835.875	0.029995 SO	1 97077-OST-09	3/18/1997 97077-OST-09	0	0.05999	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863687.0625	431835.875	0.029995 SO	1 97077-OST-10	3/18/1997 97077-OST-10	0	0.05999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
1,3,5-Trimethylbenzene	8633743.125	432619.875	0.029995 SO	1 97078-OST-18	3/19/1997 97078-OST-18	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863691.125	432443.875	0.029995 SO	1 97078-OST-13	3/19/1997 97078-OST-13	0	0.05999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863691.125	432443.875	0.029995 SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863652.125	432536.875	0.029995 SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.05999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863652.125	432536.875	0.029995 SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863590.125	432457.875	0.029995 SO	1 97078-OST-17	3/19/1997 97078-OST-17	0	0.05999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	863590.125	432457.875	0.029995 SO	1 97078-OST-18	3/19/1997 97078-OST-18	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864134.0625	431802.875	0.029995 SO	1 97079-OST-20	3/20/1997 97079-OST-20	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864091.0625	431963.875	0.029995 SO	1 97079-OST-21	3/20/1997 97079-OST-21	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864091.0625	431963.875	0.029995 SO	1 97079-OST-22	3/20/1997 97079-OST-22	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864212.0625	432105.875	0.029995 SO	1 97079-OST-23	3/20/1997 97079-OST-23	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864212.0625	432105.875	0.035 SO	1 97079-OST-24	3/20/1997 97079-OST-24	0	0.07	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864287.0625	431862.875	0.029995 SO	1 97079-OST-25	3/20/1997 97079-OST-25	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864287.0625	431862.875	0.029995 SO	1 97079-OST-26	3/20/1997 97079-OST-26	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	864191.0625	431910.875	0.029995 SO	1 97079-OST-27	3/20/1997 97079-OST-27	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,3,5-Trimethylbenzene	862897.1875	432963.7188	0.00002 SO	1 09128-SL-#-0.2	5/8/2009 SL-#	0	0.00004	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	1
1,3,5-Trimethylbenzene	862723.0625	432458.75	0.00002 SO	1 09129-SL15-1-3	5/9/2009 SL-15	0	0.00004	1	3	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	1
1,3,5-Trimethylbenzene	862952.1875	433473.5	0.000025 SO	1 09129-SL32-2-4	5/9/2009 SL-32	0	0.00005	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	1
1,3,5-Trimethylbenzene	862782.125	432498.9063	0.029995 SO	1 96305-09	10/31/1996 96305-09	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862706.125	432474.9063	0.029995 SO	1 96305-11	10/31/1996 96305-11	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862754.125	432421.9063	0.029995 SO	1 96309-01	11/4/1996 96309-01	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862684.125	432420.9063	0.029995 SO	1 96309-03	11/4/1996 96309-03	0	0.05999	2	3	0	0	grab	dark brown sand	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862695.125	432508.9063	0.029995 SO	1 96309-05	11/4/1996 96309-05	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862938.625	432916.4063	0.025 SO	1 96325-RI-01	11/20/1996 96325-RI-01	0	0.05	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	862938.625	432916.4063	0.34 SO	1 96325-RI-02	11/20/1996 96325-RI-02	0.34	0.05999	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	862788.625	432815.4063	0.029995 SO	1 96325-RI-03	11/20/1996 96325-RI-03	0	0.05999	2	3	0	0	comp/grab	dark gray/brown loamy sand	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	862788.625	432816.4063	0.029995 SO	1 96325-RI-04	11/20/1996 96325-RI-04	0	0.05999	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	862738.625	432841.4063	0.025 SO	1 96325-RI-05	11/20/1996 96325-RI-05	0	0.05	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	862738.625	432841.4063	0.029995 SO	1 96325-RI-06	11/20/1996 96325-RI-06	0	0.05999	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	862988.625	433491.4063	0.025 SO	1 96330-RI-09	11/25/1996 96330-RI-09	0	0.05	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT 1	
1,3,5-Trimethylbenzene	862988.625	433491.4063	0.025 SO	1 96330-RI-10	11/25/1996 96330-RI-10	0	0.05	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF 1	
1,3,5-Trimethylbenzene	863308.625	433816.4063	0.025 SO	1 96346-RI-16	12/21/1996 96346-RI-16	0	0.05	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT 1	
1,3,5-Trimethylbenzene	862736.125	432493.9063	0.029995 SO	1 97050-RBT-05	2/19/1997 97050-RBT-05	0	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862766.125	432490.9063	0.029995 SO	1 97050-RBT-06	2/19/1997 97050-RBT-06	0	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862796.125	432485.9063	0.029995 SO	1 97050-RBT-07	2/19/1997 97050-RBT-07	0	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1	
1,3,5-Trimethylbenzene	862312.375	431925.0625	0.014 SO	1 09128-SL-5-1-2	5/8/2009 SL-5	0.014	0.00004	1	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	2
1,3,5-Trimethylbenzene	862315.8125	431633.3438	0.00002 SO	1 09129-SL21-0-2	5/9/2009 SL-21	0	0.00004	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	2
1,3,5-Trimethylbenzene	862586.5625	432111.4063	0.029995 SO	1 96330-RI-07	11/25/1996 96330-RI-07	0	0.05999	0	1	0	0	comp/grab	brown sand, organics	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862588.5625	432116.4063	0.035 SO	1 96330-RI-08	11/25/1996 96330-RI-08	0	0.07	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862938.5625	431616.4063	0.029995 SO	1 96331-RI-11	11/27/1996 96331-RI-11	0	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862938.5625	431616.4063	0.029995 SO	1 96331-RI-12	11/27/1996 96331-RI-12	0	0.05999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862813.5625	431491.4063	0.029995 SO	1 96331-RI-13	11/27/1996 96331-RI-13	0	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862813.5625	431491.4063	0.029995 SO	1 96331-RI-14	11/27/1996 96331-RI-14	0	0.05999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862538.5625	431586.4063	0.029995 SO	1 96346-RI-17	12/21/1996 96346-RI-17	0	0.05999	0	1	0	0	comp/grab	phase II upland soil sample	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862318.0625	431967.9063	0.035 SO	1 97042-01	2/11/1997 97042-01	0	0.05999	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862318.0625	431967.9063	0.035 SO	1 97042-02	2/11/1997 97042-02	0	0.07	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862302.0625	431865.9063	0.029995 SO	1 97042-03	2/11/1997 97042-03	0	0.05999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862302.0625	431865.9063	0.029995 SO	1 97042-05	2/11/1997 97042-05	0	0.05999	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862286.0625	431767.9375	0.029995 SO	1 97042-06	2/11/1997 97042-06	0	0.05999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862286.0625	431767.9375	0.029995 SO	1 97042-07	2/11/1997 97042-07	0	0.05999	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2	
1,3,5-Trimethylbenzene	862156.5625	432219.0625	0.00002 SO	1 09129-SL12-2-2	5/9/2009 SL-12	0.00002	0.00004	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	861940.5	433185.625	0.00002 SO	1 09129-SL1-2-4	5/9/2009 SL-1	0	0.00004	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	861473.4375	432538.7188	0.000025 SO	1 09129-SL16-0-1.5	5/9/2009 SL-16	0	0.00005	0	1.5	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	862189.875	432422.0938	0.00002 SO	1 09129-SL17-1.5-3.5	5/9/2009 SL-17	0	0.00004	1.5	3.5	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	861796.8125	432514.125	0.00002 SO	1 09129-SL20-1.5-3.5	5/9/2009 SL-20	0	0.00004	1.5	3.5	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	861897.75	432398.0313	0.00002 SO	1 09129-SL26-0-2	5/9/2009 SL-26	0	0.00004	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	861856.875	432793.5625	0.0022 SO	1 09129-SL28-0-2	5/9/2009 SL-28	0.0022	0.00004	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	862010.8125	433096.9375	0.00002 SO	1 09129-SL31-1-3	5/9/2009 SL-31	0	0.00004	1	3	0	0	grab		May 2009 Upland Soil Sampling	0	CAS	3
1,3,5-Trimethylbenzene	861776.0625	432876.5938	14 SO	1 96170-NRA-36	6/18/1996 96170-NRA-36	14	0.05999	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA 3	
1,3,5-Trimethylbenzene	861746.25	432907.4063	0.025 SO	1 96170-NRA-38	6/18/1996 96170-NRA-38	0	0.05	2	2.5	1	0	comp	post excavation bottom 2-pt	0	QAL	NRA 3	
1,3,5-Trimethylbenzene	861894.0625	433174.9375	5.73 SO	1 96197-NRA-48	7/15/1996 96197-NRA-48	5.73	0.05999	3	4	1	0	comp	post excavation east half bottom 4-pt	0	QAL	NRA 3	
1,3,5-Trimethylbenzene	861895.0625	433198.6875	0.029995 SO	1 96197-NRA-50	7/15/1996 96197-NRA-50	0	0.05999	0	3	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NRA 3	
1,3,5-Trimethylbenzene	861878.6875	433160.3125	0.029995 SO	1 96197-NRA-51	7/15/1996 96197-NRA-51	0	0.05999	0	3.5	2	0	comp	post excavation south sidewall 3-pt	0	QAL	NRA 3	

1,3,5-Trimethylbenzene	862214.5	432953.625	0.029995 SO	1 96261-19	9/17/1996 96261-19	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862343.8125	432825.1875	0.029995 SO	1 96261-20	9/17/1996 96261-20	0	0.05999	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862343.8125	432825.1875	0.029995 SO	1 96261-21	9/17/1996 96261-21	0	0.05999	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862251	432563.4375	0.029995 SO	1 96262-01	9/18/1996 96262-01	0	0.05999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862251	432563.4375	0.03 SO	1 96262-02	9/18/1996 96262-02	0	0.07	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862254.4375	432659.0625	0.03 SO	1 96262-04	9/18/1996 96262-04	0	0.07	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862131.3125	432672.5625	0.029995 SO	1 96262-07	9/18/1996 96262-07	0	0.05999	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862120.625	432578.75	0.029995 SO	1 96262-09	9/18/1996 96262-09	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862043.125	432783.9375	0.025 SO	1 96262-10	9/18/1996 96262-10	0	0.05	0	1	0	0	grab	brown sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862330.3125	432745.9375	0.029995 SO	1 96262-12	9/18/1996 96262-12	0	0.05999	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862330.3125	432745.9375	0.029995 SO	1 96262-13	9/18/1996 96262-13	0	0.05999	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862230.625	432730.25	0.029995 SO	1 96262-14	9/18/1996 96262-14	0	0.05999	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862279.125	432820.625	0.029995 SO	1 96263-01	9/19/1996 96263-01	0	0.05999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans wht/beige fibrous material	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862179.75	432828.3125	0.029995 SO	1 96263-03	9/19/1996 96263-03	0	0.05999	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862179.75	432828.3125	0.029995 SO	1 96263-04	9/19/1996 96263-04	0	0.05999	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862106	432877.3438	0.029995 SO	1 96263-06	9/19/1996 96263-06	0	0.05999	0	1	0	0	grab	light brown foamy sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862106	432877.3438	0.029995 SO	1 96263-05	9/19/1996 96263-05	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
1,3,5-Trimethylbenzene	862004.9375	432874.2813	35.2 SO	1 96270-rry-06	9/26/1996 96270-RRY-06	35.2	0.07	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3
1,3,5-Trimethylbenzene	862025.125	432738.9375	0.035 SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0	0.07	3	4	1	0	comp	post ex bottom 4 pt.	0	QAL	BCF	3
1,3,5-Trimethylbenzene	861965.75	433280.9375	0.029995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.05999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861917.125	433232.4375	7.02 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	7.02	0.05999	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861917.125	433236.9375	13.3 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	13.3	2.9	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861965.75	433219.4688	1.1 SO	1 96289-NRA-111	10/15/1996 96289-NRA-111	1.1	2.8	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861900.1875	433133.125	4.7 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	4.7	3	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861917.1875	433168.125	14.7 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	14.7	3.2	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861958	433161.375	9.9 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	9.9	3.1	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861749.125	432573.9375	0.029995 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.05999	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
1,3,5-Trimethylbenzene	861714.3125	432555.5313	0.029995 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.05999	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
1,3,5-Trimethylbenzene	861893.125	432567.3125	0.025 SO	1 96307-NWF-25	10/23/1996 96307-NWF-25	0	0.05	1	1.3	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
1,3,5-Trimethylbenzene	861979.875	433446.6875	0.035 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.07	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861958	433398.0625	0.14 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0.14	0.12999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861942.8125	433351.8438	0.11999 SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0.11999	0.07	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861933.6875	433322.1875	5.2 SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	5.2	1.6	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861937.3125	432925.1875	8.9 SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	8.9	6.6	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
1,3,5-Trimethylbenzene	861940.25	432960.0313	6.8 SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	6.8	1.3	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
1,3,5-Trimethylbenzene	861795.125	432701.9375	0.029995 SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.05999	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
1,3,5-Trimethylbenzene	862201.125	432431.9375	0.029995 SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
1,3,5-Trimethylbenzene	862198.125	432490.9375	0.029995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
1,3,5-Trimethylbenzene	862204.125	432513.9375	0.029995 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall	SBC	QAL	NCA	3
1,3,5-Trimethylbenzene	862225.125	433182.0313	0.029995 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	QAL	NCA	3	
1,3,5-Trimethylbenzene	862222.1875	433127.1563	0.029995 SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	QAL	NCA	3	
1,3,5-Trimethylbenzene	861796.125	432751.9375	0.029995 SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.05999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	861872.125	432579.9375	0.035 SO	1 96325-NREA-13	11/20/1996 96325-NREA-13	0	0.07	4	4	1	0	comp	post excavation 2-pt bottom	NREA	QAL	NRA	3
1,3,5-Trimethylbenzene	861994.125	433419.9375	0.029995 SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.05999	1.5	2	1	0	comp/grab	post excavation bottom 5-pt	NREA	QAL	NRA	3
1,3,5-Trimethylbenzene	861974.3125	433364.5625	0.035 SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.07	2	2	1	0	comp	post excavation bottom 5-pt	QAL	NRA	3	
1,3,5-Trimethylbenzene	861977.5625	433309.0625	1.1 SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	1.1	0.64999	2	2.5	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862004.125	433274.1563	0.029995 SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.05999	0	2	2	0	comp	post excavation 3-pt south sidewall	QAL	NRA	3	
1,3,5-Trimethylbenzene	862003.625	433308.25	4.1 SO	1 96339-NRA-136	12/2/1996 96339-NRA-136	4.1	1.1	1.5	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862006.125	433307.9375	1.3 SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	1.3	1.2	2.5	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862015.8125	433413.1563	0.68 SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0.68	0.27	2.5	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862048	433403.875	0.07 SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0.07	0.05999	2	3	1	0	comp	post excavation bottom 4-pt	QAL	NRA	3	
1,3,5-Trimethylbenzene	862037.4375	433377.125	1.2 SO	1 96344-NRA-141	12/9/1996 96344-NRA-141	1.2	0.66	2.5	2.5	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862034.5625	433342.5938	0.035 SO	1 96344-NRA-142	12/9/1996 96344-NRA-142	0	0.07	2.5	4	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862073.4375	433385.1563	0.035 SO	1 96344-NRA-143	12/9/1996 96344-NRA-143	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862066	433346.0625	0.035 SO	1 96345-NRA-144	12/10/1996 96345-NRA-144	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862086.375	433313.4063	0.029995 SO	1 96346-NRA-146	12/11/1996 96346-NRA-146	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862109.0625	433370.8125	0.035 SO	1 96346-NRA-147	12/11/1996 96346-NRA-147	0	0.07	2	4	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862118.375	433279.2188	0.029995 SO	1 96351-NRA-149	12/16/1996 96351-NRA-149	0	0.05999	2.5	4	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862144.375	433347.4063	0.18 SO	1 96352-NRA-150	12/17/1996 96352-NRA-150	0.18	0.05999	2.5	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862160.4375	433398.5	0.15 SO	1 96352-NRA-151	12/17/1996 96352-NRA-151	0.17	0.07	2	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862141.5	433294.3125	0.029995 SO	1 96352-NRA-152	12/17/1996 96352-NRA-152	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862208.6875	433385.9688	0.035 SO	1 96353-NRA-153	12/18/1996 96353-NRA-153	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862205.4375	433344.1563	0.029995 SO	1 96353-NRA-154	12/19/1996 96353-NRA-154	0	0.05999	2	4	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862174.6875	433349.4063	0.035 SO	1 96354-NRA-157	12/19/1996 96354-NRA-157	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862171.4375	433300.125	0.029995 SO	1 97008-NRA-157	1/8/1997 97008-NRA-157	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	QAL	NRA	3	
1,3,5-Trimethylbenzene	862183	433395.875	0.15 SO	1 97008-NRA-158	1/8/1997 97008-NRA-158	0.15	0										

1,3,5-Trimethylbenzene	861880.125	433091.9375	0.029995	SO	1 97066-02	3/7/1997 97066-02	0	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
1,3,5-Trimethylbenzene	861891.125	433117.9375	0.66	SO	1 97066-03	3/7/1997 97066-03	0.66	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
1,3,5-Trimethylbenzene	862020.125	432679.9375	8.3	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	8.3	0.31	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
1,3,5-Trimethylbenzene	862030.125	432583.9375	0.064995	SO	1 97066-02	3/7/1997 97066-BCF-23	0	0.12999	1	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
1,3,5-Trimethylbenzene	862145.125	432802.9375	0.025	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.05	0	1.5	2	0	comp	post excavation E sidewalk 3-pt		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862109.125	432564.9375	0.025	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.05	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862140.125	432608.9375	0.029995	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862121.125	432657.9375	0.029995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862053.125	432597.9375	0.025	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.05	1	1	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862136.125	432743.9375	0.029995	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.05999	1	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862166.125	432743.9375	0.025	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.05	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862063.125	432640.9375	0.029995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862065.125	432676.9375	1.8	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	1.8	0.3	1.5	5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862234.125	432644.7188	0.029995	SO	1 97078-01	3/19/1997 97078-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862095.125	432701.9375	1.7	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	1.7	0.6	3	5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
1,3,5-Trimethylbenzene	862117.125	432677.9375	0.029995	SO	1 97078-04	3/19/1997 97078-NCA-27	0	0.05999	3.5	4	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	861885.125	433071.9375	1.4	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	1.4	0.05999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
1,3,5-Trimethylbenzene	861890.125	433109.9375	3	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	3	0.31	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
1,3,5-Trimethylbenzene	862255.5	432339.7188	0.14	SO	1 97085-02	3/26/1997 97085-02	0.14	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
1,3,5-Trimethylbenzene	862015.125	432998.9375	0.029995	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0.05999	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
1,3,5-Trimethylbenzene	861990.125	433033.9375	0.029995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862020.125	433050.9375	0.029995	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862036.125	433097.9375	0.025	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.05	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	861999.125	433099.9375	0.029995	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862133.125	432966.9375	0.029995	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862136.125	432994.9375	0.029995	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862156.125	433033.9375	1.1	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	1.1	0.61	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862176.125	433073.9375	0.305	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.61	3	3	1	0	comp	post excavation bottom 3-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862191.125	433133.9375	0.705	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0.705	0.3	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862176.125	433197.9375	4.5	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	4.5	0.28999	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862055.125	432946.9375	2.6	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	2.6	0.21999	0	4	2	0	comp	post excavation 3-pt S sidewalk		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862071.125	433007.9375	0.65	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	1.3	3.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862068.125	433033.9375	0.58999	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0.58999	0.31	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862134.125	433196.9375	13.3	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	13.3	0.62999	3.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862072.125	433056.9375	0.324995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.64999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862123.125	433051.9375	1.1	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	1.1	0.67	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862172.125	433159.9375	0.15999	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0.15999	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862167.125	433147.9375	1.1	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	1.1	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862127.125	433156.9375	2.1	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	2.1	0.07	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862163.125	433111.9375	3.4	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	3.4	0.31	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862072.125	433091.9375	0.335	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0.335	0.67	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862123.125	433084.9375	1.1	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	1.1	0.64999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862117.125	433130.9375	3.1	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	3.1	1.3	3.5	4	1	0	comp	post excavation bottom 3-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862021.125	433133.9375	0.029995	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862029.125	433210.9375	0.029995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	862021.125	433164.9375	0.029995	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
1,3,5-Trimethylbenzene	861897.125	433096.9375	4.3	SO	1 LC-201-SLA	10/17/1994 LC-201	4.3	0	0	1	0	0	Characterization	NREA	0 QAL	WDI	3	
1,3,5-Trimethylbenzene	861909.6625	433172.9375	57	SO	1 LC-202-SLA	10/17/1994 LC-202	57	0	0	3	0	0	Characterization	NREA	0 ESD	NRA	3	
1,3,5-Trimethylbenzene	861561.125	431791.0313	0.00002	SO	1 09129-SL13-0-2	5/9/2009 SL13-0	0	0.00004	0	2	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	862037.3125	431243.7813	0.00002	SO	1 09129-SL14-2-4	5/9/2009 SL14-2	0	0.00004	2	4	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861213.5625	432365.4375	0.000025	SO	1 09129-SL18-1-2	5/9/2009 SL18-1	0	0.00005	1	2	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861430.125	432092.2188	0.00002	SO	1 09129-SL19-0.5-2.5	5/9/2009 SL19-0	0	0.00004	0.5	2.5	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	862062.0625	431506.4063	0.00002	SO	1 09129-SL2-5-4	5/9/2009 SL2-5	0	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861395.625	432264.9375	0.00002	SO	1 09129-SL2-0-2	5/9/2009 SL2-0	0	0.00004	0	2	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861931.875	431541.7188	0.000025	SO	1 09129-SL25-2-5-4	5/9/2009 SL25-2	0	0.00005	2.5	4	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861993.875	431357.9063	0.000025	SO	1 09129-SL29-2-4	5/9/2009 SL29-2	0	0.00005	2	4	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861565.625	431287.3125	0.00002	SO	1 09129-SL3-0-2	5/9/2009 SL3-0	0	0.00004	0	2	0	0	grab	May 2009 Upland Soil Sampling		0 CAS	4	
1,3,5-Trimethylbenzene	861446.3125	431893.1563	0.00002	SO	1 09129-SL7-0.5-2.5	5/9/2009 SL7-0	0	0.00004	0.5	2.5	0	0	grab	May 2009 Upland Soil Sampling				

1,3,5-Trimethylbenzene	861229.0625	430648.9375	0.029995	SO	1 96255-06	9/11/1996 96255-06	0	0.05999	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861229.0625	430648.9375	0.029995	SO	1 96255-07	9/11/1996 96255-07	0	0.05999	2	3	0	0	grab	grey to brown sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861229.0625	430548.9375	0.029995	SO	1 96255-08	9/11/1996 96255-08	0	0.05999	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861229.0625	430548.9375	0.029995	SO	1 96255-10	9/11/1996 96255-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861329.0625	430748.9375	0.029995	SO	1 96255-12	9/11/1996 96255-12	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861329.0625	430748.9375	0.029995	SO	1 96255-14	9/11/1996 96255-14	0	0.05999	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861329.0625	430648.9375	0.029995	SO	1 96255-16	9/11/1996 96255-16	0	0.05999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861329.0625	430648.9375	0.029995	SO	1 96255-17	9/11/1996 96255-17	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861329.0625	430548.9375	0.029995	SO	1 96255-18	9/11/1996 96255-18	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861329.0625	430548.9375	0.029995	SO	1 96255-19	9/11/1996 96255-19	0	0.05999	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
1,3,5-Trimethylbenzene	861679.0625	431048.9375	0.029995	SO	1 96255-21	9/11/1996 96255-21	0	0.05999	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
1,3,5-Trimethylbenzene	861679.0625	431048.9375	0.035	SO	1 96255-22	9/11/1996 96255-22	0	0.07	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
1,3,5-Trimethylbenzene	861679.0625	430948.9375	0.025	SO	1 96255-23	9/11/1996 96255-23	0	0.05	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
1,3,5-Trimethylbenzene	861679.0625	430948.9375	0.029995	SO	1 96255-24	9/11/1996 96255-24	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
1,3,5-Trimethylbenzene	861629.0625	431148.9375	0.029995	SO	1 96256-01	9/12/1996 96256-01	0	0.05999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
1,3,5-Trimethylbenzene	861629.0625	431148.9375	0.035	SO	1 96256-02	9/12/1996 96256-02	0	0.07	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
1,3,5-Trimethylbenzene	861629.0625	431248.9375	0.029995	SO	1 96256-03	9/12/1996 96256-03	0	0.05999	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
1,3,5-Trimethylbenzene	861629.0625	431248.9375	0.035	SO	1 96256-04	9/12/1996 96256-04	0	0.07	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
1,3,5-Trimethylbenzene	861568.0625	432097.9375	0.029995	SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	0	0.05999	0.5	1	1	0	comp	post excavation, 5-pt composite	0	QAL	CPS	4
1,3,5-Trimethylbenzene	861629.4375	432064.1875	0.029995	SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.05999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
1,3,5-Trimethylbenzene	861668.5625	432099.3438	0.029995	SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.05999	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
1,3,5-Trimethylbenzene	861684.0625	432090.9375	2.4	SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	2.4	0.25	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
1,3,5-Trimethylbenzene	861815.25	431942.89375	5.4	SO	1 96311-CSA-03	11/8/1996 96311-CSA-03	5.4	1.3	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
1,3,5-Trimethylbenzene	861850.875	432081.9063	0.035	SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.07	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
1,3,5-Trimethylbenzene	861864.8125	432130.6875	0.035	SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.07	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
1,3,5-Trimethylbenzene	861189.875	430815.8438	0.029995	SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861199.9375	430806.6563	0.029995	SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.05999	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861194.875	430867.6563	0.029995	SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	0.05999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861198.9375	430947.3438	430947.3438	0.029995	SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	2.2	2.2	3	3	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861103.9375	430990.9688	0.029995	SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861205.5625	431378.3438	0.029995	SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.05999	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861747.0625	431746.9375	0.029995	SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861740.0625	431718.9375	0.029995	SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861263.25	431447.4375	0.44999	SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0.44999	0.29999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861755.0625	431800.9375	0.029995	SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861732.0625	431804.9375	0.029995	SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.05999	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861764.0625	431844.9375	0.07	SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0.07	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861220.875	431434.1563	0.029995	SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.05999	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861776.0625	431888.9375	0.029995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861749.0625	431887.9375	0.029995	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.05999	0	2.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861722.0625	431757.9375	0.029995	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.05999	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861718.0625	431748.9375	0.029995	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.05999	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1,3,5-Trimethylbenzene	861185.25	431344.3438	0.029995	SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.05999	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861347	431692.5625	0.6	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0.6	0.05999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861461.0625	431435.9375	0.029995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1,3,5-Trimethylbenzene	862044.375	431606.3438	1.5	SO	1 97099-M77	4/9/1997 97099-M77	1.5	0.23999	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
1,3,5-Trimethylbenzene	861954.0625	431615.9375	0.035	SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
1,3,5-Trimethylbenzene	861518.125	431724.9375	0.029995	SO	1 97100-SRA-127	4/9/1997 97100-SRA-127	0	0.05999	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861476.25	431406.25	0.18	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0.18	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861469.5	431476.5313	0.87999	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0.87999	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861358.375	431487.0625	0.18	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0.18	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861493.5	431468.4375	0.27	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0.27	0.05999	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861512.0625	431543.4375	0.18999	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0.18999	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861489.75	431419.8438	0.1	SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0.1	0.05999	0	1.5	1	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861509.75	431497.5313	0.1	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0.1	0.05999	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861487.5625	431549.9375	0.15	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0.15	0.05999	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861536.5625	431553.5313	0.029995	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861514	431621.8438	0.029995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861519.6875	431578.25	0.029995	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861388.875	431477.1563	0.029995	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861377.0625	431574.75	0.029995	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.05999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861385.5	431609.9375	0.34	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.34	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1,3,5-Trimethylbenzene	861424.5625	431525.1563	0.029995	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.05999	2	4	1	0						

1,4-Dichlorobenzene	863691.125	432443.875	0.029995 SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,4-Dichlorobenzene	863652.125	432536.875	0.029995 SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.05999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,4-Dichlorobenzene	863652.125	432536.875	0.029995 SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,4-Dichlorobenzene	863590.125	432457.875	0.029995 SO	1 97078-OST-17	3/19/1997 97078-OST-17	0	0.05999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,4-Dichlorobenzene	863590.125	432457.875	0.029995 SO	1 97078-OST-18	3/19/1997 97078-OST-18	0	0.05999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
1,4-Dichlorobenzene	864134.0625	431802.875	0.175 SO	1 97079-OST-19	3/20/1997 97079-OST-19	0	0.35	0	1	0	0	grab	SE tank location, Roebuck property	0	Cor	OTF	
1,4-Dichlorobenzene	864134.0625	431802.875	0.029995 SO	1 97079-OST-20	3/20/1997 97079-OST-20	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864091.0625	431963.875	0.029995 SO	1 97079-OST-21	3/20/1997 97079-OST-21	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864091.0625	431963.875	0.029995 SO	1 97079-OST-22	3/20/1997 97079-OST-22	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864212.0625	432105.875	0.029995 SO	1 97079-OST-23	3/20/1997 97079-OST-23	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864212.0625	432105.875	0.035 SO	1 97079-OST-24	3/20/1997 97079-OST-24	0	0.07	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864287.0625	431862.875	0.029995 SO	1 97079-OST-25	3/20/1997 97079-OST-25	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864287.0625	431862.875	0.029995 SO	1 97079-OST-26	3/20/1997 97079-OST-26	0	0.05999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	864191.0625	431910.875	0.029995 SO	1 97079-OST-27	3/20/1997 97079-OST-27	0	0.05999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
1,4-Dichlorobenzene	862897.1875	432963.7188	0.000055 SO	1 09128-SL-0-0-2	5/8/2009 SL-8	0	0.00011	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
1,4-Dichlorobenzene	862723.0625	432148.75	0.000055 SO	1 09129-SL-1-0-3	5/9/2009 SL-15	0	0.00011	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
1,4-Dichlorobenzene	862952.1875	433473.5	0.00007 SO	1 09129-SL32-2-4	5/9/2009 SL-32	0	0.00014	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
1,4-Dichlorobenzene	862782.125	432488.9063	0.029995 SO	1 96305-09	10/31/1996 96305-09	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,4-Dichlorobenzene	862706.125	432474.9063	0.029995 SO	1 96305-11	10/31/1996 96305-11	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,4-Dichlorobenzene	862754.125	432421.9063	0.029995 SO	1 96309-01	11/4/1996 96309-01	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,4-Dichlorobenzene	862684.125	432420.9063	0.029995 SO	1 96309-03	11/4/1996 96309-03	0	0.05999	2	3	0	0	grab	dark brown sand	0	QAL	RBT 1	
1,4-Dichlorobenzene	862695.125	432508.9063	0.029995 SO	1 96309-05	11/4/1996 96309-05	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT 1	
1,4-Dichlorobenzene	862938.625	432316.4063	0.025 SO	1 96325-R1-01	11/20/1996 96325-R1-01	0	0.05	2	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF 1	
1,4-Dichlorobenzene	862938.625	432916.4063	0.029995 SO	1 96325-R1-02	11/20/1996 96325-R1-02	0	0.05999	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF 1	
1,4-Dichlorobenzene	862788.625	432616.4063	0.029995 SO	1 96325-R1-03	11/20/1996 96325-R1-03	0	0.05999	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF 1	
1,4-Dichlorobenzene	862788.625	432616.4063	0.029995 SO	1 96325-R1-04	11/20/1996 96325-R1-04	0	0.05999	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF 1	
1,4-Dichlorobenzene	862738.625	432841.4063	0.025 SO	1 96325-R1-05	11/20/1996 96325-R1-05	0	0.05	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF 1	
1,4-Dichlorobenzene	862738.625	432841.4063	0.029995 SO	1 96325-R1-06	11/20/1996 96325-R1-06	0	0.05999	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF 1	
1,4-Dichlorobenzene	862988.625	433491.4063	0.025 SO	1 96330-R1-06	11/25/1996 96330-R1-06	0	0.05	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	NEF 1	
1,4-Dichlorobenzene	862988.625	433491.4063	0.025 SO	1 96330-R1-10	11/25/1996 96330-R1-10	0	0.05	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF 1	
1,4-Dichlorobenzene	863038.625	433816.4063	0.175 SO	1 96346-R1-15	12/11/1996 96346-R1-15	0	0.35	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT 1	
1,4-Dichlorobenzene	863038.625	433816.4063	0.025 SO	1 96346-R1-16	12/11/1996 96346-R1-16	0	0.05	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT 1	
1,4-Dichlorobenzene	862736.125	432493.9063	0.029995 SO	1 97050-RBT-05	2/19/1997 97050-RBT-05	0	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1	
1,4-Dichlorobenzene	862766.125	432490.9063	0.029995 SO	1 97050-RBT-06	2/19/1997 97050-RBT-06	0	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1	
1,4-Dichlorobenzene	862796.125	432485.9063	0.029995 SO	1 97050-RBT-07	2/19/1997 97050-RBT-07	0	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1	
1,4-Dichlorobenzene	863061.125	432474.9063	0.019 SO	1 LC-208-SLA	10/14/1994 LC-208	0	0.038	0	1	0	0	comp		0	ESD	RBT 1	
1,4-Dichlorobenzene	863065.125	432533.9063	0.049 SO	1 LC-209-SLA	10/15/1994 LC-209	0	0.098	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	863076.125	432611.9063	0.0245 SO	1 LC-210-SLA	10/15/1994 LC-210	0	0.049	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	863074.125	432668.9063	0.0295 SO	1 LC-211-SLB	10/19/1994 LC-211	0	0.059	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	863091.125	432776.9063	0.0235 SO	1 LC-212-SLB	10/19/1994 LC-212	0	0.047	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862857.125	432525.9063	0.022 SO	1 LC-213-SLA	10/15/1994 LC-213	0	0.044	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862902.125	432685.9063	0.044 SO	1 LC-214-SLA	10/15/1994 LC-214	0	0.088	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	863017.125	433821.9063	0.175 SO	1 LC-601-SLA	11/30/1994 LC-601	0	0.35	0	1	0	0	comp		0	ESD	DIT 1	
1,4-Dichlorobenzene	863017.125	433821.9063	0.175 SO	1 LC-601-SLB	11/30/1994 LC-601	0	0.35	2	3	0	0	comp		0	ESD	DIT 1	
1,4-Dichlorobenzene	862987.125	433523.9063	0.18 SO	1 LC-602-SLA	11/30/1994 LC-602	0	0.36	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862987.125	433523.9063	0.18 SO	1 LC-602-SLB	11/30/1994 LC-602	0	0.36	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862676.125	433579.9063	0.0295 SO	1 LC-603-SLA	11/29/1994 LC-603	0	0.35	0	1	0	0	comp		0	ESD	DIT 1	
1,4-Dichlorobenzene	862676.125	433579.9063	0.18 SO	1 LC-603-SLB	11/30/1994 LC-603	0	0.36	2	3	0	0	comp		0	ESD	DIT 1	
1,4-Dichlorobenzene	862750.125	433817.9063	0.175 SO	1 LC-604-SLA	11/30/1994 LC-604	0	0.35	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862750.125	433817.9063	0.18 SO	1 LC-604-SLB	11/30/1994 LC-604	0	0.36	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862894.125	433059.9063	0.175 SO	1 LC-608-SLA	11/30/1994 LC-608	0	0.35	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862894.125	433059.9063	0.175 SO	1 LC-608-SLB	11/30/1994 LC-608	0	0.35	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862891.125	432911.9063	0.18 SO	1 LC-609-SLA	11/30/1994 LC-609	0	0.36	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862891.125	432911.9063	0.19 SO	1 LC-609-SLB	11/30/1994 LC-609	0	0.36	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862598.125	433119.9063	0.21 SO	1 LC-610-SLA	11/30/1994 LC-610	0	0.42	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862598.125	433119.9063	0.18 SO	1 LC-610-SLB	11/30/1994 LC-610	0	0.36	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862591.125	432948.9063	0.185 SO	1 LC-611-SLA	11/30/1994 LC-611	0	0.37	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862591.125	432948.9063	0.18 SO	1 LC-611-SLB	11/30/1994 LC-611	0	0.36	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862624.125	432670.9063	0.19 SO	1 LC-612-SLA	11/30/1994 LC-612	0	0.38	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862624.125	432670.9063	0.2 SO	1 LC-612-SLB	11/30/1994 LC-612	0	0.36	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862568.125	432403.9063	0.21 SO	1 LC-613-SLA	11/30/1994 LC-613	0	0.42	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862568.125	432403.9063	0.205 SO	1 LC-613-SLB	11/30/1994 LC-613	0	0.41	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862450.125	432681.9063	0.18 SO	1 LC-614-SLA	11/30/1994 LC-614	0	0.36	0	1	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862450.125	432681.9063	0.195 SO	1 LC-614-SLB	11/30/1994 LC-614	0	0.39	2	3	0	0	comp		0	ESD	1	
1,4-Dichlorobenzene	862312.375	431925.0625	0.00005 SO	1 09128-SL-1-1-2	5/8/2009 SL-5	0	0.00012	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2	
1,4-Dichlorobenzene	862315.8125	431633.338	0.000055 SO	1 09129-SL2-0-2	5/9/2009 SL-21	0	0.00011	0	2	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2
1,4-Dichlorobenzene	862588.5625	432116.4063	0.029995 SO	1 96330-R1-07	11/25/1996 96330-R1-07	0	0.05999	0	1	0	0	comp/grab	brown sand, organics	0	QAL	SEF 2	
1,4-Dichlorobenzene	862588.5625	432116.4063	0.035 SO	1 96330-R1-08	11/25/1996 96330-R1-08	0	0.07	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF 2	
1,4-Dichlorobenzene	862938.5625	431616.4063	0.029995 SO	1 96331-R1-11	11/27/1996 96331-R1-11	0	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF 2	
1,4-Dichlorobenzene	862938.5625	431616.4063	0.029995 SO	1 96331-R1-12	11/27/1996 96331-R1-12	0	0.05999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF 2	
1,4-Dichlorobenzene	862813.5625	431491.4063	0.02														



1,4-Dichlorobenzene	862003.625	433360.25	0.314995	SO	1	96338-NRA-136	12/3/1996	96338-NRA-136	0	0.62999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862006.125	433307.9375	0.65	SO	1	96339-NRA-138	12/4/1996	96339-NRA-138	0	1.3	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862015.8125	433413.1563	0.135	SO	1	96339-NRA-139	12/4/1996	96339-NRA-139	0	0.27	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862048	433403.875	0.029995	SO	1	96340-NRA-140	12/5/1996	96340-NRA-140	0	0.02999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NRA	3	
1,4-Dichlorobenzene	862037.4375	433377.125	0.3	SO	1	96344-NRA-141	12/9/1996	96344-NRA-141	0	0.66	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862034.5625	433342.5938	0.035	SO	1	96344-NRA-142	12/9/1996	96344-NRA-142	0	0.07	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862073.4375	433385.1563	0.035	SO	1	96344-NRA-143	12/9/1996	96344-NRA-143	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862066	433346.0625	0.035	SO	1	96345-NRA-144	12/10/1996	96345-NRA-144	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862049.125	433295.75	0.195	SO	1	96346-NRA-145	12/11/1996	96346-NRA-145	0	0.39	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
1,4-Dichlorobenzene	862086.375	433313.4063	0.029995	SO	1	96346-NRA-146	12/11/1996	96346-NRA-146	0	0.02999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862108.0625	433370.8125	0.035	SO	1	96346-NRA-147	12/11/1996	96346-NRA-147	0	0.07	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862118.375	433279.2188	0.029995	SO	1	96351-NRA-149	12/16/1996	96351-NRA-149	0	0.05999	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862144.375	433347.4063	0.029995	SO	1	96352-NRA-150	12/17/1996	96352-NRA-150	0	0.05999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862169.4375	433384.5	0.035	SO	1	96352-NRA-151	12/17/1996	96352-NRA-151	0	0.07	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862141.5	433294.3125	0.029995	SO	1	96352-NRA-152	12/17/1996	96352-NRA-152	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862206.6875	433385.9688	0.035	SO	1	96353-NRA-153	12/19/1996	96353-NRA-153	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862205.4375	433344.1563	0.029995	SO	1	96353-NRA-154	12/19/1996	96353-NRA-154	0	0.05999	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862174.6875	433349.4063	0.035	SO	1	96354-NRA-157	12/19/1996	96354-NRA-157	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862171.4375	433300.125	0.029995	SO	1	97008-NRA-157	1/8/1997	97008-NRA-157	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	862183	433306.875	0.029995	SO	1	97008-NRA-158	1/8/1997	97008-NRA-158	0	0.05999	0	2.3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3	
1,4-Dichlorobenzene	862164.6875	433257.8125	0.025	SO	1	97008-NRA-159	1/8/1997	97008-NRA-159	0	0.05999	0	2.3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3	
1,4-Dichlorobenzene	862085.8125	433275.0938	0.129995	SO	1	97002-NRA-161	1/8/1997	97002-NRA-161	0	0.25999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1,4-Dichlorobenzene	861836.125	432807.9375	0.029995	SO	1	97010-NREA-16	1/10/1997	97010-NREA-16	0	0.05999	2	3.5	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861834.125	432795.9375	0.65	SO	1	97010-NREA-17	1/10/1997	97010-NREA-17	0	1.3	4	4	1	0	grab	post excavation bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861892.125	432783.9375	0.3	SO	1	97013-NREA-19	1/13/1997	97013-NREA-19	0	0.66	0	3	2	0	comp	post excavation 3-pt south sidewall	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861816.125	432805.9375	0.029995	SO	1	97014-NREA-22	1/14/1997	97014-NREA-22	0	0.05999	0	3	2	0	comp	post excavation side wall	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861816.9375	432847.4375	0.92	SO	1	97016-NREA-26	1/16/1997	97016-NREA-26	0.92	0.66	4	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861858.125	432845.9375	0.305	SO	1	97016-NREA-27	1/16/1997	97016-NREA-27	0	0.61	4	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861852.125	433815.9375	0.035	SO	1	97020-NREA-28	1/20/1997	97020-NREA-28	0	0.05	1.5	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861906.125	433029.9375	0.035	SO	1	97020-NREA-29	1/20/1997	97020-NREA-29	0	0.07	0	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861898.125	433047.9375	0.029995	SO	1	97020-NREA-30	1/20/1997	97020-NREA-30	0	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861906.125	432999.9375	0.029995	SO	1	97020-NREA-33	1/20/1997	97020-NREA-33	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861854.125	433041.9375	0.029995	SO	1	97021-NREA-35	1/21/1997	97021-NREA-35	0	0.05999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	861840.125	433009.9375	0.029995	SO	1	97021-NREA-36	1/21/1997	97021-NREA-36	0	0.05999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	862262.125	432401.9063	0.035	SO	1	97023-01	1/23/1997	97023-01	0	0.07	3.5	4	1	0	comp	post excavation 2-pt bottom E boiler house	0	EBH	QAL	NCA	3
1,4-Dichlorobenzene	862226.125	433369.9063	0.205	SO	1	97023-NRA-162	1/23/1997	97023-NRA-162	0	0.41	2	3	1	0	comp	post excavation 5-pt bottom	0	EBH	Cor	NRA	3
1,4-Dichlorobenzene	861824.625	432889.9375	0.029995	SO	1	97027-NREA-41	1/27/1997	97027-NREA-41	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	862272.125	432399.9063	0.029995	SO	1	97028-07	1/28/1997	97028-07	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862274.125	432421.9063	0.029995	SO	1	97028-08	1/28/1997	97028-08	0	0.05999	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862286.125	432397.9063	0.029995	SO	1	97028-10	1/28/1997	97028-10	0	0.05999	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	861781.8125	432335.125	0.65	SO	1	97030-NREA-47	1/30/1997	97030-NREA-47	0	1.3	4	5	1	0	comp	post excavation bottom 5-pt	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862228.125	432283.9375	0.029995	SO	1	97034-01	2/3/1997	97034-01	0	0.05999	0	1	0	0	grab	characterization south side boiler house	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862228.125	432283.9375	0.035	SO	1	97034-02	2/3/1997	97034-02	0	0.07	0	2	0	0	grab	characterization south side boiler house	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862164.125	432283.9375	0.029995	SO	1	97034-03	2/3/1997	97034-03	0	0.05999	0	1	0	0	grab	characterization south side boiler house	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862112.125	432333.9375	0.029995	SO	1	97034-05	2/3/1997	97034-05	0	0.05999	0	1	0	0	grab	characterization west side boiler house	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862098.125	432407.9375	0.029995	SO	1	97034-07	2/3/1997	97034-07	0	0.05999	0	1	0	0	grab	characterization NE corner locker room	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	862098.125	432407.9375	0.029995	SO	1	97034-08	2/3/1997	97034-08	0	0.05999	2	3	1	0	comp	characterization NE corner locker room	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	861840.9375	432943.2188	0.029995	SO	1	97034-NREA-48	2/3/1997	97034-NREA-48	0	0.05999	1	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
1,4-Dichlorobenzene	862266.125	432329.9063	0.029995	SO	1	97036-01	2/5/1997	97036-01	0	0.05999	0	1	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
1,4-Dichlorobenzene	862266.125	432329.9063	0.035	SO	1	97036-02	2/5/1997	97036-02	0	0.07	2	3	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
1,4-Dichlorobenzene	862280.125	432467.9063	0.029995	SO	1	97036-03	2/5/1997	97036-03	0	0.05999	0	1	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
1,4-Dichlorobenzene	862280.125	432467.9063	0.029995	SO	1	97036-04	2/5/1997	97036-04	0	0.05999	2	3	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
1,4-Dichlorobenzene	861862.125	432943.9375	0.1	SO	1	97041-NREA-51	2/10/1997	97041-NREA-51	0	0.7	1.4	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NCA	3
1,4-Dichlorobenzene	861972.125	432343.9375	0.035	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	861972.125	432332.9375	0.025	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	0	0.05	0	3	2	0	comp	post excavation 3-pt south sidewall	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	861954.125	432392.9375	0.025	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0	0.05	0	3	2	0	comp	post excavation 3-pt west sidewall	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	861967.125	432415.9375	0.129995	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	0	0.25999	2	3	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	861980.125	432499.9375	0.035	SO	1	97058-BCF-09	2/27/1997	97058-BCF-09	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	861990.125	432507.9375	0.035	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	0	0.05	3	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	862000.125	432685.9375	0.029995	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	BCF	3
1,4-Dichlorobenzene	861986.125	432663.9375	0.029995</																		



1,4-Dichlorobenzene	861429.0625	430848.9375	0.029995 SO	1 96254-05	9/10/1996 96254-05	0	0.05999	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	4
1,4-Dichlorobenzene	861429.0625	430848.9375	0.029995 SO	1 96254-07	9/10/1996 96254-07	0	0.05999	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861529.0625	430848.9375	0.029995 SO	1 96254-09	9/10/1996 96254-09	0	0.05999	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861529.0625	430848.9375	0.029995 SO	1 96254-10	9/10/1996 96254-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861229.0625	430748.9375	0.025 SO	1 96255-03	9/11/1996 96255-03	0	0.05	0	1	0	0	grab	light to brown sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861229.0625	430748.9375	0.029995 SO	1 96255-04	9/11/1996 96255-04	0	0.05999	2	3	0	0	grab	grey to dark brown sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861229.0625	430648.9375	0.029995 SO	1 96255-06	9/11/1996 96255-06	0	0.05999	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ 4
1,4-Dichlorobenzene	861229.0625	430648.9375	0.029995 SO	1 96255-07	9/11/1996 96255-07	0	0.05999	2	3	0	0	grab	grey to brown sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861229.0625	430548.9375	0.029995 SO	1 96255-08	9/11/1996 96255-08	0	0.05999	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ 4
1,4-Dichlorobenzene	861229.0625	430548.9375	0.029995 SO	1 96255-10	9/11/1996 96255-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861329.0625	430748.9375	0.029995 SO	1 96255-12	9/11/1996 96255-12	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861329.0625	430748.9375	0.029995 SO	1 96255-14	9/11/1996 96255-14	0	0.05999	2	3	0	0	grab	brown moist sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861329.0625	430648.9375	0.029995 SO	1 96255-16	9/11/1996 96255-16	0	0.05999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ 4
1,4-Dichlorobenzene	861329.0625	430648.9375	0.029995 SO	1 96255-17	9/11/1996 96255-17	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861329.0625	430548.9375	0.029995 SO	1 96255-18	9/11/1996 96255-18	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861329.0625	430548.9375	0.029995 SO	1 96255-19	9/11/1996 96255-19	0	0.05999	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ 4
1,4-Dichlorobenzene	861679.0625	431048.9375	0.029995 SO	1 96255-21	9/11/1996 96255-21	0	0.05999	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST 4
1,4-Dichlorobenzene	861679.0625	431048.9375	0.035 SO	1 96255-22	9/11/1996 96255-22	0	0.07	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST 4
1,4-Dichlorobenzene	861679.0625	430948.9375	0.025 SO	1 96255-23	9/11/1996 96255-23	0	0.05	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST 4
1,4-Dichlorobenzene	861679.0625	430948.9375	0.029995 SO	1 96255-24	9/11/1996 96255-24	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	OST 4
1,4-Dichlorobenzene	861629.0625	431148.9375	0.029995 SO	1 96256-01	9/12/1996 96256-01	0	0.05999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST 4
1,4-Dichlorobenzene	861629.0625	431148.9375	0.035 SO	1 96256-02	9/12/1996 96256-02	0	0.07	2	3	0	0	grab	tan wet sand	0	QAL	OST 4
1,4-Dichlorobenzene	861629.0625	431248.9375	0.029995 SO	1 96256-03	9/12/1996 96256-03	0	0.05999	0	1	0	0	grab	brown to tan sand	0	QAL	OST 4
1,4-Dichlorobenzene	861629.0625	431248.9375	0.035 SO	1 96256-04	9/12/1996 96256-04	0	0.07	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST 4
1,4-Dichlorobenzene	861568.0625	432097.9375	0.029995 SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	0	0.05999	0.5	1	1	0	comp	post excavation 5-pt composite	0	QAL	CPS 4
1,4-Dichlorobenzene	861629.4375	432064.1875	0.029995 SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.05999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS 4
1,4-Dichlorobenzene	861668.5625	432099.3438	0.029995 SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.05999	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS 4
1,4-Dichlorobenzene	861684.0625	432090.9375	0.025 SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.25	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS 4
1,4-Dichlorobenzene	861815.25	431942.875	0.065 SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	1.3	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA 4
1,4-Dichlorobenzene	861850.875	432081.9063	0.035 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.07	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA 4
1,4-Dichlorobenzene	861864.8125	432130.6875	0.035 SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.07	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA 4
1,4-Dichlorobenzene	861189.875	430815.8438	0.029995 SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA 4
1,4-Dichlorobenzene	861199.9375	430806.6563	0.029995 SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.05999	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA 4
1,4-Dichlorobenzene	861194.875	430857.6563	0.029995 SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	0.05999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA 4
1,4-Dichlorobenzene	861198.9375	430947.3438	0.06 SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	1.2	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA 4
1,4-Dichlorobenzene	861103.9375	430990.9688	0.029995 SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA 4
1,4-Dichlorobenzene	861205.5625	431378.3438	0.029995 SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.05999	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA 4
1,4-Dichlorobenzene	861747.0625	431746.9375	0.029995 SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB 4
1,4-Dichlorobenzene	861740.0625	431718.9375	0.029995 SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB 4
1,4-Dichlorobenzene	861263.25	431447.4375	0.144995 SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	0.29999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA 4
1,4-Dichlorobenzene	861755.0625	431800.9375	0.029995 SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB 4
1,4-Dichlorobenzene	861732.0625	431804.9375	0.029995 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.05999	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB 4
1,4-Dichlorobenzene	861764.0625	431844.9375	0.029995 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB 4
1,4-Dichlorobenzene	861220.875	431434.1563	0.029995 SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.05999	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861776.0625	431888.9375	0.029995 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB 4
1,4-Dichlorobenzene	861749.0625	431887.9375	0.029995 SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.05999	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB 4
1,4-Dichlorobenzene	861722.0625	431757.9375	0.029995 SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.05999	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB 4
1,4-Dichlorobenzene	861718.0625	431748.9375	0.029995 SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.05999	0.5	2.5	1	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861185.25	431344.3438	0.029995 SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.05999	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA 4
1,4-Dichlorobenzene	861347	431692.5625	0.029995 SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	0.05999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA 4
1,4-Dichlorobenzene	861461.0625	431435.9375	0.029995 SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA 4
1,4-Dichlorobenzene	862044.375	431606.3438	0.119995 SO	1 97099-M77	4/9/1997 97099-M77	0	0.23999	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA 4
1,4-Dichlorobenzene	861954.0625	431615.9375	0.035 SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA 4
1,4-Dichlorobenzene	861515.8125	431724.9375	0.029995 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.05999	0	4	1	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861476.25	431406.25	0.029995 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861469.5	431476.5313	0.029995 SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861358.375	431487.0625	0.029995 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861493.5	431468.4375	0.029995 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0	0.05999	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861512.0625	431543.4375	0.029995 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861489.75	431418.8438	0.029995 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.05999	0	1.5	1	0	comp	post excavation E sidewall 3-pt	0	QAL	OST 4
1,4-Dichlorobenzene	861509.75	431407.5313	0.029995 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.05999	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861487.5625	431549.9375	0.029995 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.05999	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861535.5625	431553.5313	0.029995 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861514	431621.8438	0.029995 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861518.6875	431578.25	0.029995 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861388.875	431477.1563	0.029995 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA 4
1,4-Dichlorobenzene	861377.0625	431574.75	0.029995 SO	1 97114-BM4-36	4											

1,4-Dichlorobenzene	861622.0625	430806.9375	0.205 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.41	2	3	0	0 comp		0	ESD	4
1,4-Dichlorobenzene	861223.0625	430712.9375	0.205 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.41	2	3	0	0 comp		0	ESD	4
1,4-Dichlorobenzene	861425.0625	430877.9375	0.175 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.35	0	1	0	0 comp		0	ESD	4
1,4-Dichlorobenzene	861425.0625	430877.9375	0.205 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.41	2	3	0	0 comp		0	ESD	4
1,4-Dichlorobenzene	861643.0625	431158.9375	0.19 SO	1 LC-639-SLA	11/30/1994 LC-639	0	0.38	0	1	0	0 comp	5 point composite	0	ESD	4
1,4-Dichlorobenzene	861643.0625	431158.9375	0.185 SO	1 LC-639-SLB	11/30/1994 LC-639	0	0.37	2	3	0	0 comp	5 point composite	0	ESD	4
1-Methyl Naphthalene	863599.0625	431751.875	0.189995 SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.37999	2	3	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863537.0625	431664.875	0.165 SO	1 97077-OST-03	3/18/1997 97077-OST-03	0	0.33	0	1	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863537.0625	431664.875	0.18 SO	1 97077-OST-04	3/18/1997 97077-OST-04	0	0.36	2	3	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863690.0625	431685.875	0.17 SO	1 97077-OST-05	3/18/1997 97077-OST-05	0	0.31	0	1	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863690.0625	431685.875	0.17 SO	1 97077-OST-06	3/18/1997 97077-OST-06	0	0.34	2	3	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863545.0625	431845.875	0.165 SO	1 97077-OST-07	3/18/1997 97077-OST-07	0	0.33	0	1	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863545.0625	431845.875	0.185 SO	1 97077-OST-08	3/18/1997 97077-OST-08	0	0.37	2	3	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863687.0625	431835.875	0.165 SO	1 97077-OST-09	3/18/1997 97077-OST-09	0	0.33	0	1	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	863687.0625	431835.875	0.189995 SO	1 97077-OST-10	3/18/1997 97077-OST-10	0	0.37999	2	3	0	0 grab	SW tank location, Readick property	0	QAL	OTF
1-Methyl Naphthalene	8633743.125	432619.875	0.174995 SO	1 97078-OST-01	3/19/1997 97078-OST-01	0	0.34999	2	3	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	863691.125	432443.875	0.17 SO	1 97078-OST-13	3/19/1997 97078-OST-13	0	0.34	0	1	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	863691.125	432443.875	0.18 SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.36	2	3	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	863652.125	432536.875	0.165 SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.33	0	1	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	863652.125	432536.875	0.174995 SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.34999	2	3	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	863590.125	432457.875	0.174995 SO	1 97078-OST-17	3/19/1997 97078-OST-17	0	0.34999	0	1	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	863590.125	432457.875	0.174995 SO	1 97078-OST-18	3/19/1997 97078-OST-18	0	0.34999	2	3	0	0 grab	central tank location, Holiday property	0	QAL	OTF
1-Methyl Naphthalene	864134.0625	431902.875	0.185 SO	1 97079-OST-20	3/20/1997 97079-OST-20	0	0.37	0	1	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864091.0625	431963.875	0.17 SO	1 97079-OST-21	3/20/1997 97079-OST-21	0	0.34	0	1	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864091.0625	431963.875	0.18 SO	1 97079-OST-22	3/20/1997 97079-OST-22	0	0.36	2	3	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864212.0625	432105.875	0.165 SO	1 97079-OST-23	3/20/1997 97079-OST-23	0	0.33	0	1	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864212.0625	432105.875	0.194995 SO	1 97079-OST-24	3/20/1997 97079-OST-24	0	0.38999	2	3	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864287.0625	431862.875	0.189995 SO	1 97079-OST-25	3/20/1997 97079-OST-25	0	0.37999	0	1	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864287.0625	431862.875	0.185 SO	1 97079-OST-26	3/20/1997 97079-OST-26	0	0.37	2	3	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	864197.0625	431910.875	0.194995 SO	1 97079-OST-27	3/20/1997 97079-OST-27	0	0.38999	0	1	0	0 grab	SE tank location, Roebuck property	0	QAL	OTF
1-Methyl Naphthalene	862782.125	432488.9063	0.17 SO	1 96305-09	10/31/1996 96305-09	0	0.34	2	3	0	0 grab	brown sand	0	QAL	RBT 1
1-Methyl Naphthalene	862706.125	432474.9063	0.34 SO	1 96305-11	10/31/1996 96305-11	0	0.68	2	3	0	0 grab	brown sand	0	QAL	RBT 1
1-Methyl Naphthalene	862754.125	432421.9063	0.185 SO	1 96309-01	11/4/1996 96309-01	0	0.37	2	3	0	0 grab	brown sand	0	QAL	RBT 1
1-Methyl Naphthalene	862694.125	432420.9063	0.18 SO	1 96309-03	11/4/1996 96309-03	0	0.36	2	3	0	0 grab	dark brown sand	0	QAL	RBT 1
1-Methyl Naphthalene	862695.125	432596.9063	0.18 SO	1 96309-05	11/4/1996 96309-05	0	0.36	2	3	0	0 grab	brown sand	0	QAL	RBT 1
1-Methyl Naphthalene	862938.625	432916.4063	0.159995 SO	1 96325-RI-01	11/20/1996 96325-RI-01	0	0.31999	0	1	0	0 comp/grab	brown silty sand, some black granular material	0	QAL	NEF 1
1-Methyl Naphthalene	862938.625	432916.4063	0.18 SO	1 96325-RI-02	11/20/1996 96325-RI-02	0	0.36	2	3	0	0 comp/grab	brown moist sand	0	QAL	NEF 1
1-Methyl Naphthalene	862788.625	432616.4063	0.17 SO	1 96325-RI-03	11/20/1996 96325-RI-03	0	0.34	0	1	0	0 comp/grab	dark gray & brown loamy sand	0	QAL	NEF 1
1-Methyl Naphthalene	862788.625	432616.4063	0.189995 SO	1 96325-RI-04	11/20/1996 96325-RI-04	0	0.37999	2	3	0	0 comp/grab	light brown sand, one point stained black	0	QAL	NEF 1
1-Methyl Naphthalene	862738.625	432841.4063	0.159995 SO	1 96325-RI-05	11/20/1996 96325-RI-05	0	0.31999	0	1	0	0 comp/grab	brown loamy sand	0	QAL	NEF 1
1-Methyl Naphthalene	862738.625	432841.4063	0.185 SO	1 96325-RI-06	11/20/1996 96325-RI-06	0	0.34	2	3	0	0 comp/grab	light brown-orange sand	0	QAL	NEF 1
1-Methyl Naphthalene	862988.625	433491.4063	0.159995 SO	1 96330-RI-09	11/25/1996 96330-RI-09	0	0.31999	0	1	0	0 comp/grab	brown & light tan sand	0	QAL	DIT 1
1-Methyl Naphthalene	862988.625	433491.4063	0.165 SO	1 96330-RI-10	11/25/1996 96330-RI-10	0	0.33	2	3	0	0 comp/grab	light & dark brown sand	0	QAL	NEF 1
1-Methyl Naphthalene	863038.625	433816.4063	0.165 SO	1 96346-RI-16	12/11/1996 96346-RI-16	0	0.33	2	3	0	0 comp/grab	phase II upland soil sample	0	QAL	DIT 1
1-Methyl Naphthalene	862736.125	432493.9063	0.17 SO	1 97050-RBT-05	2/19/1997 97050-RBT-05	0	0.34	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1
1-Methyl Naphthalene	862766.125	432490.9063	0.17 SO	1 97050-RBT-06	2/19/1997 97050-RBT-06	0	0.34	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1
1-Methyl Naphthalene	862796.125	432485.9063	0.165 SO	1 97050-RBT-07	2/19/1997 97050-RBT-07	0	0.33	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1
1-Methyl Naphthalene	862776.125	432415.9063	0.165 SO	1 97051-RBT-08	2/20/1997 97051-RBT-08	0	0.33	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1
1-Methyl Naphthalene	862738.125	432423.9063	0.165 SO	1 97051-RBT-10	2/20/1997 97051-RBT-10	0	0.33	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT 1
1-Methyl Naphthalene	862891.125	432911.9063	0.1 SO	1 LC-609-SLB	11/30/1994 LC-609	0.1	0	2	3	0	0 comp		0	ESD	1
1-Methyl Naphthalene	862588.5625	432116.4063	0.165 SO	1 96330-RI-07	11/25/1996 96330-RI-07	0	0.33	0	1	0	0 comp/grab	brown sand, organics	0	QAL	SEF 2
1-Methyl Naphthalene	862588.5625	432116.4063	0.2 SO	1 96330-RI-08	11/25/1996 96330-RI-08	0	0.4	2	3	0	0 comp/grab	brown wet sand	0	QAL	SEF 2
1-Methyl Naphthalene	862938.5625	431816.4063	0.18 SO	1 96331-RI-11	11/27/1996 96331-RI-11	0	0.36	0	1	0	0 comp/grab	brown & gray loamy sand	0	QAL	SEF 2
1-Methyl Naphthalene	862938.5625	431816.4063	0.194995 SO	1 96331-RI-12	11/27/1996 96331-RI-12	0	0.38999	2	3	0	0 comp/grab	brown and gray wet sand	0	QAL	SEF 2
1-Methyl Naphthalene	862813.5625	431491.4063	0.17 SO	1 96331-RI-13	11/27/1996 96331-RI-13	0	0.34	0	1	0	0 comp/grab	brown & gray loamy sand	0	QAL	SEF 2
1-Methyl Naphthalene	862813.5625	431491.4063	0.189995 SO	1 96331-RI-14	11/27/1996 96331-RI-14	0	0.37999	2	3	0	0 comp/grab	brown and gray wet sand	0	QAL	SEF 2
1-Methyl Naphthalene	862538.5625	431566.4063	0.185 SO	1 96346-RI-17	12/11/1996 96346-RI-17	0	0.37	0	1	0	0 comp/grab	phase II upland soil sample	0	QAL	SEF 2
1-Methyl Naphthalene	862318.0625	431967.9063	0.2 SO	1 97042-02	2/11/1997 97042-02	0	0.4	2	3	0	0 grab	characterization east of cell buildings	0	QAL	SEF 2
1-Methyl Naphthalene	862302.0625	431865.9063	0.17 SO	1 97042-03	2/11/1997 97042-03	0	0.34	0	1	0	0 grab	characterization east of cell buildings	0	QAL	SEF 2
1-Methyl Naphthalene	862302.0625	431865.9063	0.185 SO	1 97042-05	2/11/1997 97042-05	0	0.37	2	3	0	0 grab	characterization east of cell buildings	0	QAL	SEF 2
1-Methyl Naphthalene	862286.0625	431767.9375	0.174995 SO	1 97042-06	2/11/1997 97042-06	0	0.34999	0	1	0	0 grab	characterization east of cell buildings	0	QAL	SEF 2
1-Methyl Naphthalene	862286.0625	431767.9375	0.18 SO	1 97042-07	2/11/1997 97042-07	0	0.36	2	3	0	0 grab	characterization east of cell buildings	0	QAL	SEF 2
1-Methyl Naphthalene	861894.0625	433174.9375	10.1 SO	1 96197-NRA-48	7/15/1996 96197-NRA-48	10.1	1.87	3	4	1	0 comp	post excavation east half bottom 4-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861895.0625	433198.6875	30.2 SO	1 96197-NRA-50	7/15/1996 96197-NRA-50	30.2	5.54	0	3	2	0 comp	post excavation north sidewall 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861878.6875	433160.3125	17.2 SO	1 96197-NRA-51	7/15/1996 96197-NRA-51	17.2	1.16	2	3.5	2	0 comp	post excavation south sidewall 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861908.0625	433169.0938	11.9 SO	1 96198-NRA-52	7/16/1996 96198-NRA-52	11.9	5.42	0	4	2	0 comp	post excavation east sidewall 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861984.125	433360.9375	17.4 SO	1 96200-NRA-53	7/18/1996 96200-NRA-53	17.4	6.11	3.5	4	1	0 comp	post excavation bottom 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861871.125	433349.9375	15.9 SO	1 96200-NRA-54	7/18/1996 96200-NRA-54	15.9	5.53	1	2	1	0 comp	post excavation upper bottom 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861877.125	433381.9375	0.155 SO	1 96200-NRA-55	7/18/1996 96200-NRA-55	0	0.31	0	1.5	2	0 comp	post excavation north sidewall 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861857.1875	433338.25	0.159995 SO	1 96200-NRA-56	7/18/1996 96200-NRA-56	0	0.31999	0	1.5	2	0 comp	post excavation south sidewall 3-pt	0	QAL	NRA 3
1-Methyl Naphthalene	861741.125	432675.9375	0.18 SO	1 96207-05	7/25/1996 96207-05	0	0.36	1	2	0	0 grab	hand auger boring samples south of north removal area	0	QAL	NRA 3
1-Methyl Naphthalene	861691														

1-Methyl Naphthalene	862011.125	432422.9375	0.17	SO	1 96247-15	9/3/1996 96247-15	0	0.34	2	3	0	0	grab	brown sand	0	QAL	BCF	3	
1-Methyl Naphthalene	861969.125	432326.9375	0.159995	SO	1 96247-16	9/3/1996 96247-16	0	0.31999	0	1	0	0	grab	light brown to grey sand	0	QAL	BCF	3	
1-Methyl Naphthalene	861969.125	432326.9375	0.194995	SO	1 96247-17	9/3/1996 96247-17	0	0.38999	2	3	0	0	grab	light brown sand with rust colored material, moist	0	QAL	BCF	3	
1-Methyl Naphthalene	861975.6875	432356.9375	0.3356	SO	1 96248-05	9/3/1996 96248-05	9.53	0.36	0	1	0	0	grab	brown sand with hydrocarbon odor, n. sidewall	0	QAL	BCF	3	
1-Methyl Naphthalene	861974.125	433560.9375	0.189995	SO	1 96248-05	9/4/1996 96248-05	0	0.37999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor	0	QAL	NRA	3	
1-Methyl Naphthalene	861944.125	432733.9375	0.194995	SO	1 96249-20	9/5/1996 96249-20	0	0.38999	2	3	0	0	grab	grey heavily stained sand, very strong petroleum odor	0	QAL	NCTA	3	
1-Methyl Naphthalene	861745.0625	432390.1563	0.174995	SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	0.34999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0	QAL	NWF	3	
1-Methyl Naphthalene	862012.125	432752.9375	0.194995	SO	1 96256-08	9/12/1996 96256-08	0	0.38999	2	3	0	0	grab	brown sand with pieces of hard black material, strong petroleum carbon odor	0	QAL	BCF	3	
1-Methyl Naphthalene	862212.125	433165.9063	0.18	SO	1 96260-04	9/16/1996 96260-04	0	0.36	2	3	0	0	grab	brown sand, trace grey sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862285.1875	433148.9063	0.159995	SO	1 96260-05	9/16/1996 96260-05	0	0.31999	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862285.1875	433148.9063	0.189995	SO	1 96260-06	9/16/1996 96260-06	0	0.37	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862383.625	433131.5625	0.17	SO	1 96260-07	9/16/1996 96260-07	0	0.34	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3	
1-Methyl Naphthalene	862383.625	433131.5625	0.159995	SO	1 96260-08	9/16/1996 96260-08	0	0.31999	2	3	0	0	grab	tan sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862369.4375	433021.4375	0.155	SO	1 96260-09	9/16/1996 96260-09	0	0.31	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3	
1-Methyl Naphthalene	862369.4375	433021.4375	0.159995	SO	1 96260-10	9/16/1996 96260-10	0	0.31999	2	3	0	0	grab	tan sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862288.3125	433031.1875	0.189995	SO	1 96260-11	9/16/1996 96260-11	0	0.33	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862288.3125	433031.1875	0.189995	SO	1 96260-12	9/16/1996 96260-12	0	0.37999	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3	
1-Methyl Naphthalene	862233.3125	433039.9375	0.17	SO	1 96260-13	9/16/1996 96260-13	0	0.34	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3	
1-Methyl Naphthalene	862233.3125	433039.9375	0.2	SO	1 96260-14	9/16/1996 96260-14	0	0.4	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3	
1-Methyl Naphthalene	862352.375	432927.1563	0.165	SO	1 96260-15	9/16/1996 96260-15	0	0.33	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3	
1-Methyl Naphthalene	862352.375	432927.1563	0.18	SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3	
1-Methyl Naphthalene	862272.125	432960.0625	0.159995	SO	1 96261-15	9/17/1996 96261-15	0	0.31999	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862272.125	432960.0625	0.174995	SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862214.5	432953.625	0.165	SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862214.5	432953.625	0.185	SO	1 96261-19	9/17/1996 96261-19	0	0.37	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862343.8125	432825.1875	0.17	SO	1 96261-20	9/17/1996 96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3	
1-Methyl Naphthalene	862343.8125	432825.1875	0.18	SO	1 96261-21	9/17/1996 96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3	
1-Methyl Naphthalene	861959.4375	433550.9698	1.31	SO	1 96261-NRA-108	9/17/1996 96261-NRA-108	13.1	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	862251	432563.4375	0.174995	SO	1 96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3	
1-Methyl Naphthalene	862251	432563.4375	0.194995	SO	1 96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3	
1-Methyl Naphthalene	862254.4375	432659.0625	0.194995	SO	1 96262-04	9/18/1996 96262-04	0	0.38999	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862131.3125	432672.5625	0.18	SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862120.625	432578.75	0.18	SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862043.125	432783.9375	0.159995	SO	1 96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	brown sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862330.3125	432745.9375	0.17	SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3	
1-Methyl Naphthalene	862330.3125	432745.9375	0.185	SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3	
1-Methyl Naphthalene	862230.625	432730.25	0.17	SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3	
1-Methyl Naphthalene	862279.125	432820.625	0.174995	SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	dark brown loamy sand with root debris and white/beige fibrous material	0	QAL	NCA	3	
1-Methyl Naphthalene	862179.75	432828.3125	0.17	SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862179.75	432828.3125	0.17	SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862106	432837.3438	0.165	SO	1 96263-04	9/19/1996 96263-04	0	0.34999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862106	432837.3438	0.178995	SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
1-Methyl Naphthalene	862004.9375	432874.2813	2.13	SO	1 96270-rry-06	9/26/1996 96270-NRY-06	2.13	0.40999	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NCTA	3	
1-Methyl Naphthalene	862025.125	432738.9375	0.72	SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0.72	0.40999	3	4	0	0	comp	post ex bottom 4 pt.	0	QAL	BCF	3	
1-Methyl Naphthalene	861965.75	433280.9375	0.174995	SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown/sand	0	QAL	NRA	3	
1-Methyl Naphthalene	861917.125	433232.4375	2.31	SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	2.31	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3	
1-Methyl Naphthalene	861977.125	433206.9375	0.38999	SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0.38999	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3	
1-Methyl Naphthalene	861965.75	433219.4688	1.48	SO	1 96290-NRA-117	10/15/1996 96290-NRA-117	1.48	0.34	1.5	2	0	0	comp	post excavation (bottom, grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3	
1-Methyl Naphthalene	861900.1875	433133.125	4.3	SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	4.3	0.36	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3	
1-Methyl Naphthalene	861917.1875	433168.125	3.9	SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	3.9	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3	
1-Methyl Naphthalene	861958	433161.375	26.9	SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	26.9	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3	
1-Methyl Naphthalene	861749.125	432573.9375	0.18	SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3	
1-Methyl Naphthalene	861714.3125	432555.5313	0.165	SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3	
1-Methyl Naphthalene	861893.125	432567.9375	0.165	SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3	
1-Methyl Naphthalene	861979.875	433446.6875	0.194995	SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	861958	433398.0625	0.194995	SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	861942.8125	433351.8438	0.204995	SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	861933.6875	433322.1875	4.96	SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	4.96	0.46999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	861937.3125	432925.1875	0.2	SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	861940.25	432960.0313	1.38	SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	1.38	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
1-Methyl Naphthalene	861795.125	432701.9375	0.18	SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NCA	3
1-Methyl Naphthalene	862201.125	432431.9375	0.18	SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0	SBC	QAL	NCA	3
1-Methyl Naphthalene	862198.125	432490.9375	0.189995	SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	SBC	QAL	NCA	3
1-Methyl Naphthalene	862204.125	432513.9375	1.82	SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	1.82	0.34	0	2	2	0	comp	post excavation 3-pt north sidewall	0	SBC	QAL	NCA	3
1-Methyl Naphthalene	862225.125	433182.0313	0.17	SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL			

1-Methyl Naphthalene	862112.125	432333.9375	0.174995	SO	1 97034-05	2/3/1997 97034-05	0	0.34999	0	1	0	0	grab	characterization west side boiler house		0	QAL	NCA	3
1-Methyl Naphthalene	862098.125	432407.9375	0.17	SO	1 97034-07	2/3/1997 97034-07	0	0.34	0	1	0	0	grab	characterization NE corner locker room		0	QAL	NCA	3
1-Methyl Naphthalene	862098.125	432407.9375	0.185	SO	1 97034-08	2/3/1997 97034-08	0	0.37	2	3	0	0	grab	characterization NE corner locker room		0	QAL	NCA	3
1-Methyl Naphthalene	861940.9375	432943.9375	0.32	SO	1 97034-08	2/3/1997 97034-NREA-48	3.82	0.33	1	2	1	0	grab	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
1-Methyl Naphthalene	862266.125	432329.9063	0.18	SO	1 97036-01	2/5/1997 97036-01	0	0.36	0	1	0	0	grab	characterization east side boiler house		0	QAL	NCA	3
1-Methyl Naphthalene	862266.125	432329.9063	0.209995	SO	1 97036-02	2/5/1997 97036-02	0	0.41999	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
1-Methyl Naphthalene	862280.125	432467.9063	0.165	SO	1 97036-03	2/5/1997 97036-03	0	0.33	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
1-Methyl Naphthalene	862280.125	432467.9063	0.189995	SO	1 97036-04	2/5/1997 97036-04	0	0.37999	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
1-Methyl Naphthalene	861862.125	432943.9375	0.204995	SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	0	0.40999	4	4	1	0	comp	post excavation 5-pt bottom		0	QAL	NRA	3
1-Methyl Naphthalene	861972.125	432343.9375	0.141995	SO	1 97057-BCF-05	2/26/1997 97057-BCF-05	0.41999	0.4	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
1-Methyl Naphthalene	861972.125	432332.9375	0.159995	SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	0	0.31999	0	3	2	0	comp	post excavation 3-pt south sidewall		0	QAL	BCF	3
1-Methyl Naphthalene	861954.125	432392.9375	0.159995	SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
1-Methyl Naphthalene	861967.125	432415.9375	21.2	SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	21.2	1.58	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	861960.125	432499.9375	2.6	SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	2.6	0.4	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	861990.125	432597.9375	0.93	SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0.93	0.4	3	4	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	862003.125	432663.9375	0.15	SO	1 97063-BCF-12	3/3/1997 97063-BCF-12	1	0.38999	1	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	861996.125	432663.9375	0.174995	SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	0.34999	0	2.5	2	0	comp	post excavation 5-pt west sidewall		0	QAL	BCF	3
1-Methyl Naphthalene	861978.125	432599.9375	0.174995	SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
1-Methyl Naphthalene	861971.125	432549.9375	0.18	SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
1-Methyl Naphthalene	861982.125	432409.9375	4.32	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	4.32	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	861996.125	432411.9375	2.03	SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	2.03	0.38999	3	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	862008.125	432505.9375	0.72	SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0.72	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	862006.125	432579.9375	2.94	SO	1 97065-BCF-21	3/5/1997 97065-BCF-21	2.94	0.37999	2	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	861884.125	433065.9375	1.63	SO	1 97066-01	3/7/1997 97066-01	0	0.326	0	0.1	0	0	grab	soil @ concrete tank supports		0	QAL	NRA	3
1-Methyl Naphthalene	861880.125	433091.9375	0.189995	SO	1 97066-02	3/7/1997 97066-02	0	0.37999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
1-Methyl Naphthalene	861891.125	433117.9375	0.17	SO	1 97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
1-Methyl Naphthalene	862020.125	432679.9375	23.5	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	23.5	1.89	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	862020.125	432583.9375	0.181	SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0.81	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	862145.125	432692.9375	0.165	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	0	1.5	2	0	comp	post excavation E sidewall 3-pt		0	QAL	NCA	3
1-Methyl Naphthalene	862109.125	432564.9375	0.165	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862140.125	432608.9375	0.17	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862121.125	432657.9375	0.174995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862053.125	432597.9375	0.159995	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	0	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862136.125	432743.9375	0.165	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862166.125	432743.9375	0.155	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862063.125	432640.9375	0.174995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862065.125	432676.9375	27.5	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	27.5	1.8	1.5	5	1	0	comp	post excavation 2-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862234.125	432644.7188	0.17	SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862095.125	432701.9375	9.82	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	9.82	0.36	3	5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
1-Methyl Naphthalene	862117.125	432677.9375	0.189995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	861885.125	433071.9375	10.2	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	10.2	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt		0	QAL	NCA	3
1-Methyl Naphthalene	861890.125	433109.9375	9.67	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	9.67	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
1-Methyl Naphthalene	862255.5	432339.7188	1.98	SO	1 97085-02	3/26/1997 97085-02	1.98	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
1-Methyl Naphthalene	862015.125	432998.9375	0.18	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3
1-Methyl Naphthalene	861990.125	433033.9375	0.174995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3
1-Methyl Naphthalene	862020.125	433050.9375	0.17	SO	1 97080-WDI-04	3/31/1997 97080-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862026.125	433097.9375	0.159995	SO	1 97080-WDI-05	3/31/1997 97080-WDI-05	0	0.31999	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	861999.125	433099.9375	0.17	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862133.125	432966.9375	0.18	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862136.125	432994.9375	0.185	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862156.125	433033.9375	0.185	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862176.125	433073.9375	0.185	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 3-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862191.125	433133.9375	0.52999	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0.52999	0.36	3	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862178.125	433197.9375	2.92	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	2.92	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862055.125	432946.9375	0.165	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.33	0	4	2	0	comp	post excavation 3-pt S sidewall		0	QAL	WDI	3
1-Methyl Naphthalene	862071.125	433007.9375	0.189995	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3
1-Methyl Naphthalene	862068.125	433033.9375	0.185	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3
1-Methyl Naphthalene	862134.125	433196.9375	3.56	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	3.56	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862072.125	433058.9375	0.194995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862123.125	433001.9375	0.17	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862172.125	433159.9375	0.62	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0.62	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862167.125	433147.9375	0.185	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.37	2.5	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862127.125	433156.9375	0.204995	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.40999	2.5	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
1-Methyl Naphthalene	862163.125	433111.9375	0																

1-Methyl Naphthalene	861229.0625	430648.9375	0.165	SO	196255-06	9/11/1996 96255-06	0	0.33	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
1-Methyl Naphthalene	861229.0625	430648.9375	0.17	SO	196255-07	9/11/1996 96255-07	0	0.34	2	3	0	0	grab	grey to brown sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861229.0625	430548.9375	0.17	SO	196255-08	9/11/1996 96255-08	0	0.34	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
1-Methyl Naphthalene	861229.0625	430548.9375	0.174995	SO	196255-10	9/11/1996 96255-10	0	0.34999	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861329.0625	430748.9375	0.174995	SO	196255-12	9/11/1996 96255-12	0	0.34999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861329.0625	430748.9375	0.185	SO	196255-14	9/11/1996 96255-14	0	0.37	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861329.0625	430648.9375	0.174995	SO	196255-16	9/11/1996 96255-16	0	0.34999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
1-Methyl Naphthalene	861329.0625	430648.9375	0.185	SO	196255-17	9/11/1996 96255-17	0	0.37	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861329.0625	430548.9375	0.17	SO	196255-18	9/11/1996 96255-18	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861329.0625	430548.9375	0.185	SO	196255-19	9/11/1996 96255-19	0	0.33	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
1-Methyl Naphthalene	861679.0625	431048.9375	0.17	SO	196255-21	9/11/1996 96255-21	0	0.36	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
1-Methyl Naphthalene	861679.0625	431048.9375	0.194995	SO	196255-22	9/11/1996 96255-22	0	0.38999	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
1-Methyl Naphthalene	861679.0625	430948.9375	0.159995	SO	196255-23	9/11/1996 96255-23	0	0.31999	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
1-Methyl Naphthalene	861679.0625	430948.9375	0.18	SO	196255-24	9/11/1996 96255-24	0	0.36	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
1-Methyl Naphthalene	861629.0625	431148.9375	0.174995	SO	196256-01	9/12/1996 96256-01	0	0.34999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
1-Methyl Naphthalene	861629.0625	431148.9375	0.194995	SO	196256-02	9/12/1996 96256-02	0	0.38999	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
1-Methyl Naphthalene	861629.0625	431248.9375	0.17	SO	196256-03	9/12/1996 96256-03	0	0.34	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
1-Methyl Naphthalene	861629.0625	431248.9375	0.2	SO	196256-04	9/12/1996 96256-04	0	0.4	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
1-Methyl Naphthalene	861568.0625	432097.9375	0.189995	SO	196283-CPS-01	10/9/1996 96283-CPS-01	0	0.37999	0.5	1	1	0	comp	post excavation, 5-pt composite	0	QAL	CPS	4
1-Methyl Naphthalene	861629.4375	432064.1875	0.189995	SO	196302-CPS-13	10/28/1996 96302-CPS-13	0	0.37999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
1-Methyl Naphthalene	861668.0625	432099.3438	0.165	SO	196303-CPS-14	10/29/1996 96303-CPS-14	0	0.33	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
1-Methyl Naphthalene	861684.0625	432090.9375	0.18	SO	196303-CPS-15	10/29/1996 96303-CPS-15	0	0.36	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
1-Methyl Naphthalene	861815.25	431942.8975	0.189995	SO	196311-CSA-05	11/8/1996 96311-CSA-05	0	0.37999	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
1-Methyl Naphthalene	861850.875	432081.9063	0.194995	SO	196316-SRY-37	11/11/1996 96316-SRY-37	0	0.38999	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
1-Methyl Naphthalene	861864.8125	432130.6875	0.194995	SO	196316-SRY-38	11/11/1996 96316-SRY-38	0	0.38999	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
1-Methyl Naphthalene	861189.875	430815.8438	0.174995	SO	197041-SRA-62	2/10/1997 97041-SRA-62	0	0.34999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1-Methyl Naphthalene	861199.9375	430806.6563	0.17	SO	197041-SRA-63	2/10/1997 97041-SRA-63	0	0.34	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
1-Methyl Naphthalene	861194.875	430857.6563	0.174995	SO	197043-SRA-68	2/12/1997 97043-SRA-68	0	0.34999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
1-Methyl Naphthalene	861198.3375	430947.3438	0.17	SO	197051-SRA-76	2/20/1997 97051-SRA-76	1.78	0.34	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1-Methyl Naphthalene	861103.9375	430990.9688	0.165	SO	197051-SRA-77	2/20/1997 97051-SRA-77	0	0.33	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1-Methyl Naphthalene	861205.5625	431378.3438	0.185	SO	197085-SRA-98	3/26/1997 97085-SRA-98	0	0.37	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1-Methyl Naphthalene	861747.0625	431746.9375	0.41999	SO	197086-CTA-01	3/27/1997 97086-CTA-01	0.41999	0.34	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
1-Methyl Naphthalene	861740.0625	431718.9375	0.18	SO	197086-CTA-03	3/27/1997 97086-CTA-03	0	0.36	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
1-Methyl Naphthalene	861263.25	431447.4375	1.27	SO	197086-SRA-102	3/27/1997 97086-SRA-102	1.27	0.34999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
1-Methyl Naphthalene	861755.0625	431800.9375	0.17	SO	197090-CTA-05	3/31/1997 97090-CTA-05	0	0.34	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861732.0625	431804.9375	0.18	SO	197090-CTA-06	3/31/1997 97090-CTA-06	0	0.36	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861764.0625	431844.9375	0.18	SO	197091-CTA-07	4/1/1997 97091-CTA-07	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861220.875	431434.1563	0.165	SO	197091-SRA-106	4/1/1997 97091-SRA-106	0	0.33	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861776.0625	431888.9375	0.189995	SO	197092-CTA-08	4/2/1997 97092-CTA-08	0	0.37999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861749.0625	431887.9375	0.17	SO	197092-CTA-09	4/2/1997 97092-CTA-09	0	0.34	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861722.0625	431757.9375	0.165	SO	197093-CTA-10	4/3/1997 97093-CTA-10	0	0.34	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861718.0625	431748.9375	0.174995	SO	197093-CTA-11	4/3/1997 97093-CTA-11	0	0.33	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
1-Methyl Naphthalene	861185.25	431344.3438	0.165	SO	197097-SRA-121	4/7/1997 97097-SRA-121	0	0.33	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1-Methyl Naphthalene	861347	431692.5625	0.349995	SO	197098-SRA-124	4/8/1997 97098-SRA-124	0	0.69999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
1-Methyl Naphthalene	861461.0625	431435.9375	0.174995	SO	197099-BM4-06	4/9/1997 97099-BM4-06	0	0.34999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
1-Methyl Naphthalene	862044.375	431606.3438	2.64	SO	197099-M77	4/9/1997 97099-M77	2.64	0.37	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
1-Methyl Naphthalene	861954.0625	431615.9375	0.204995	SO	197099-M78	4/9/1997 97099-M78	0	0.40999	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
1-Methyl Naphthalene	861518.125	431724.9375	0.18	SO	197109-SRA-127	4/9/1997 97109-SRA-127	0	0.36	0	4	4	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
1-Methyl Naphthalene	861476.25	431406.25	0.17	SO	197106-BM4-13	4/16/1997 97106-BM4-13	0	0.34	3.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861469.5	431476.5313	0.64999	SO	197106-BM4-14	4/16/1997 97106-BM4-14	0.64999	0.36	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861358.375	431487.0625	0.174995	SO	197107-BM4-16	4/17/1997 97107-BM4-16	0	0.34999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861493.5	431468.4375	0.51999	SO	197107-BM4-17	4/17/1997 97107-BM4-17	0.51999	0.34	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861512.0625	431543.4375	2.02	SO	197107-BM4-18	4/17/1997 97107-BM4-18	2.02	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861489.75	431418.9438	0.17	SO	197107-BM4-19	4/17/1997 97107-BM4-19	0	0.34	1	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861509.75	431497.5313	0.17	SO	197108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	0.5	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861487.5625	431549.9375	0.18	SO	197108-BM4-23	4/18/1997 97108-BM4-23	0	0.36	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861536.5625	431553.5313	0.17	SO	197114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861514	431621.8438	0.174995	SO	197114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861519.6875	431578.25	0.165	SO	197114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861388.875	431427.1563	0.18	SO	197114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861377.0625	431574.75	0.18	SO	197114-BM4-36	4/24/1997 97114-BM4-36	0	0.36	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861385.5	431609.9375	4.98	SO	197114-BM4-38	4/24/1997 97114-BM4-38	4.98	0.36	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861424.5625	431525.1563	0.18	SO	197115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861433.875	431562.9375	0.18	SO	197115-BM4-40	4/25/1997 97115-BM4-40	0	0.36	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene	861383.875	431668.4375	0.189995	SO	197119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
1-Methyl Naphthalene																		

2-Methylnaphthalene	863691.125	432443.875	0.18	SO	1	97078-OST-14	3/19/1997 97078-OST-14	0	0.36	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
2-Methylnaphthalene	863652.125	432536.875	0.165	SO	1	97078-OST-15	3/19/1997 97078-OST-15	0	0.33	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
2-Methylnaphthalene	863652.125	432536.875	0.174995	SO	1	97078-OST-16	3/19/1997 97078-OST-16	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
2-Methylnaphthalene	863590.125	432457.875	0.174995	SO	1	97078-OST-17	3/19/1997 97078-OST-17	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
2-Methylnaphthalene	863590.125	432457.875	0.174995	SO	1	97078-OST-18	3/19/1997 97078-OST-18	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
2-Methylnaphthalene	864134.0625	431802.875	0.175	SO	1	97079-OST-19	3/20/1997 97079-OST-19	0	0.35	0	1	0	0	grab	SE tank location, Roebuck property	0	Cor	OTF	
2-Methylnaphthalene	864134.0625	431802.875	0.185	SO	1	97079-OST-20	3/20/1997 97079-OST-20	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864091.0625	431963.875	0.17	SO	1	97079-OST-21	3/20/1997 97079-OST-21	0	0.34	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864091.0625	431963.875	0.18	SO	1	97079-OST-22	3/20/1997 97079-OST-22	0	0.36	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864212.0625	432135.875	0.165	SO	1	97079-OST-23	3/20/1997 97079-OST-23	0	0.33	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864212.0625	432105.875	0.194995	SO	1	97079-OST-24	3/20/1997 97079-OST-24	0	0.38999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864287.0625	431862.875	0.189995	SO	1	97079-OST-25	3/20/1997 97079-OST-25	0	0.37999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864287.0625	431862.875	0.185	SO	1	97079-OST-26	3/20/1997 97079-OST-26	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	864191.0625	431910.875	0.194995	SO	1	97079-OST-27	3/20/1997 97079-OST-27	0	0.38999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
2-Methylnaphthalene	862943.8125	433025.25	0.016	SO	1	08101-HG-1	4/10/2008 HG-1	0.016	0.00011	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
2-Methylnaphthalene	863017.125	432357.063	0.0032	SO	1	08101-LC-601	4/10/2008 LC-601	0.0032	0.00011	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
2-Methylnaphthalene	862676.125	433579.063	0.0029	SO	1	08101-LC-603	4/10/2008 LC-603	0.0029	0.00011	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
2-Methylnaphthalene	862985.875	433800.5938	0.085	SO	1	08101-RI-15	4/10/2008 RI-15	0.085	0.00028	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
2-Methylnaphthalene	862897.1875	432963.7188	0.028	SO	1	09128-SL-8-0-2	5/8/2009 SL-8	0.028	0.00039	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	DIT	1
2-Methylnaphthalene	862723.0625	432458.75	0.002	SO	1	09129-SL-15-1-3	5/9/2009 SL-15	0.002	0.00039	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	DIT	1
2-Methylnaphthalene	862952.1875	433473.5	0.02	SO	1	09129-SL-32-2-4	5/9/2009 SL-32	0.02	0.00039	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	DIT	1
2-Methylnaphthalene	862752.125	432498.063	0.17	SO	1	96305-09	10/31/1996 96305-09	0	0.34	2	3	0	0	grab	brown sand	0	QAL	RBT	1
2-Methylnaphthalene	862706.125	432474.9063	0.34	SO	1	96305-11	10/31/1996 96305-11	0	0.68	2	3	0	0	grab	brown sand	0	QAL	RBT	1
2-Methylnaphthalene	862754.125	432421.9063	0.185	SO	1	96309-01	11/4/1996 96309-01	0	0.37	2	3	0	0	grab	brown sand	0	QAL	RBT	1
2-Methylnaphthalene	862684.125	432420.9063	0.18	SO	1	96309-03	11/4/1996 96309-03	0	0.36	2	3	0	0	grab	dark brown sand	0	QAL	RBT	1
2-Methylnaphthalene	862695.125	432508.9063	0.18	SO	1	96309-05	11/4/1996 96309-05	0	0.36	2	3	0	0	grab	brown sand	0	QAL	RBT	1
2-Methylnaphthalene	862938.625	432916.4063	0.159995	SO	1	96325-RI-01	11/20/1996 96325-RI-01	0	0.31999	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
2-Methylnaphthalene	862938.625	432916.4063	0.18	SO	1	96325-RI-02	11/20/1996 96325-RI-02	0	0.36	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
2-Methylnaphthalene	862788.625	432616.4063	0.175	SO	1	96325-RI-03	11/20/1996 96325-RI-03	0	0.34	2	3	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
2-Methylnaphthalene	862788.625	432616.4063	0.189995	SO	1	96325-RI-04	11/20/1996 96325-RI-04	0	0.37999	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
2-Methylnaphthalene	862738.625	432841.4063	0.159995	SO	1	96325-RI-05	11/20/1996 96325-RI-05	0	0.31999	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
2-Methylnaphthalene	862738.625	432841.4063	0.17	SO	1	96325-RI-06	11/20/1996 96325-RI-06	0	0.34	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
2-Methylnaphthalene	862988.625	433491.4063	0.159995	SO	1	96330-RI-09	11/25/1996 96330-RI-09	0	0.31999	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	NEF	1
2-Methylnaphthalene	862988.625	433491.4063	0.165	SO	1	96330-RI-10	11/25/1996 96330-RI-10	0	0.33	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
2-Methylnaphthalene	863038.625	433816.4063	0.175	SO	1	96346-RI-15	12/11/1996 96346-RI-15	0	0.35	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT	1
2-Methylnaphthalene	863038.625	433816.4063	0.165	SO	1	96346-RI-16	12/11/1996 96346-RI-16	0	0.33	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
2-Methylnaphthalene	862736.125	432493.9063	0.17	SO	1	97050-RBT-05	2/19/1997 97050-RBT-05	0	0.34	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
2-Methylnaphthalene	862766.125	432490.9063	0.17	SO	1	97050-RBT-06	2/19/1997 97050-RBT-06	0	0.34	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
2-Methylnaphthalene	862766.125	432485.9063	0.165	SO	1	97050-RBT-07	2/19/1997 97050-RBT-07	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
2-Methylnaphthalene	862776.125	432415.9063	0.165	SO	1	97051-RBT-08	2/20/1997 97051-RBT-08	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
2-Methylnaphthalene	862738.125	432423.9063	0.165	SO	1	97051-RBT-10	2/20/1997 97051-RBT-10	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
2-Methylnaphthalene	863031.125	432373.9063	4.15	SO	1	1C-207-SLA	10/14/1994 LC-207	0	8.3	0	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	ESD	DIT	1
2-Methylnaphthalene	863031.125	432373.9063	4.9	SO	1	1C-207-SLB	10/14/1994 LC-207	0	9.8	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863061.125	432474.9063	4.05	SO	1	1C-208-SLA	10/14/1994 LC-208	0	8.1	0	1	0	0	comp		0	ESD	RBT	1
2-Methylnaphthalene	863061.125	432474.9063	4.55	SO	1	1C-208-SLB	10/15/1994 LC-208	0	9.1	2	3	0	0	comp		0	ESD	RBT	1
2-Methylnaphthalene	863065.125	432533.9063	4.9	SO	1	1C-209-SLA	10/15/1994 LC-209	0	9.8	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863065.125	432533.9063	3.55	SO	1	1C-209-SLB	10/15/1994 LC-209	0	7.1	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863076.125	432811.9063	6.5	SO	1	1C-210-SLA	10/15/1994 LC-210	0	18	3	0	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863076.125	432811.9063	3.9	SO	1	1C-210-SLB	10/15/1994 LC-210	0	7.8	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863074.125	432668.9063	4.35	SO	1	1C-211-SLA	10/19/1994 LC-211	0	8.7	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863074.125	432668.9063	2.95	SO	1	1C-211-SLB	10/19/1994 LC-211	0	5.9	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863091.125	432776.9063	3.8	SO	1	1C-212-SLA	10/19/1994 LC-212	0	7.6	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863091.125	432776.9063	2.95	SO	1	1C-212-SLB	10/19/1994 LC-212	0	5.9	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862857.125	432525.9063	4.25	SO	1	1C-213-SLA	10/15/1994 LC-213	0	8.5	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862857.125	432525.9063	3.55	SO	1	1C-213-SLB	10/15/1994 LC-213	0	7.1	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862902.125	432685.9063	4.25	SO	1	1C-214-SLA	10/15/1994 LC-214	0	8.5	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862902.125	432685.9063	4.15	SO	1	1C-214-SLB	10/15/1994 LC-214	0	8.3	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862720.125	432458.9063	4.65	SO	1	1C-215-SLA	10/17/1994 LC-215	0	9.3	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862768.125	432759.9063	4.15	SO	1	1C-216-SLA	10/17/1994 LC-216	0	8.3	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862768.125	432759.9063	4.9	SO	1	1C-216-SLB	10/17/1994 LC-216	0	9.8	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863017.125	433821.9063	0.175	SO	1	1C-601-SLA	11/30/1994 LC-601	0	0.35	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	863017.125	433821.9063	0.175	SO	1	1C-601-SLB	11/30/1994 LC-601	0	0.35	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862987.125	433523.9063	0.18	SO	1	1C-602-SLA	11/30/1994 LC-602	0	0.36	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862987.125	433523.9063	0.18	SO	1	1C-602-SLB	11/30/1994 LC-602	0	0.36	2	3	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862676.125	433579.9063	0.175	SO	1	1C-603-SLA	11/29/1994 LC-603	0	0.35	0	1	0	0	comp		0	ESD	DIT	1
2-Methylnaphthalene	862676.125	433579.9063	0.18	SO	1	1C-603-SLB	11/29/1994 LC-603	0	0.36	2	3	0							



2-Methylnaphthalene	861959.4375	433550.9688	4.64	SO	1	96261-NRA-108	9/17/1996 96261-NRA-108	4.64	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom	0	QAL	NRA	3
2-Methylnaphthalene	862251	432563.4375	0.174995	SO	1	96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
2-Methylnaphthalene	862251	432563.4375	0.194995	SO	1	96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
2-Methylnaphthalene	862254.4375	432559.0625	0.194995	SO	1	96262-04	9/18/1996 96262-04	0	0.38999	1.5	1	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
2-Methylnaphthalene	862131.3125	432672.5625	0.18	SO	1	96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
2-Methylnaphthalene	862120.625	432578.75	0.18	SO	1	96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
2-Methylnaphthalene	862043.125	432783.9375	0.159995	SO	1	96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	brown sand	0	QAL	NCA	3
2-Methylnaphthalene	862330.3125	432745.9375	0.17	SO	1	96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
2-Methylnaphthalene	862330.3125	432745.9375	0.165	SO	1	96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
2-Methylnaphthalene	862230.625	432730.25	0.16	SO	1	96263-14	9/19/1996 96263-14	1.6	0.34	1.5	1	0	0	grab	black circular-like material with trace debris	0	QAL	NCA	3
2-Methylnaphthalene	862279.125	432620.625	0.174995	SO	1	96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whit/beige fibrous material	0	QAL	NCA	3
2-Methylnaphthalene	862179.75	432828.3125	0.17	SO	1	96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
2-Methylnaphthalene	862179.75	432828.3125	0.17	SO	1	96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
2-Methylnaphthalene	862106	432877.3438	0.174995	SO	1	96263-04	9/19/1996 96263-04	0	0.34999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
2-Methylnaphthalene	862106	432877.3438	0.165	SO	1	96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	brown sand	0	QAL	NCA	3
2-Methylnaphthalene	862004.9375	432874.2813	0.18	SO	1	96237-06	4/28/1997 96237-06	3.38	0.40999	1.5	1	0	0	grab	post exc: dark gray to black sand below 12-in water pipe	0	QAL	NCA	3
2-Methylnaphthalene	862025.125	432738.9375	0.52999	SO	1	96275-bcf-04	10/1/1996 96275-bcf-04	0.52999	0.40999	3	4	1	0	comp	post exc bottom 4 ft.	0	QAL	BCF	3
2-Methylnaphthalene	861965.75	433280.9375	0.174995	SO	1	96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3
2-Methylnaphthalene	861917.125	433232.4375	0.17	SO	1	96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
2-Methylnaphthalene	861977.125	433266.9375	0.63999	SO	1	96289-NRA-116	10/15/1996 96289-NRA-116	0.63999	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
2-Methylnaphthalene	861965.75	433219.4688	2.23	SO	1	96289-NRA-117	10/15/1996 96289-NRA-117	2.23	0.34	1.5	2	1	0	comp	post excavation (bottom, e_grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
2-Methylnaphthalene	861900.1875	433133.125	0.18	SO	1	96290-NRA-119	10/16/1996 96290-NRA-119	0	0.36	0	1.3	2	0	comp	post excavation (s. sidewall), 5-pt composite	0	QAL	NRA	3
2-Methylnaphthalene	861917.1875	433188.125	1.01	SO	1	96290-NRA-120	10/16/1996 96290-NRA-120	1.01	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
2-Methylnaphthalene	861958	433161.375	2.75	SO	1	96290-NRA-121	10/16/1996 96290-NRA-121	2.75	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
2-Methylnaphthalene	861749.125	432573.9375	0.18	SO	1	96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
2-Methylnaphthalene	861714.3125	432555.5313	0.165	SO	1	96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
2-Methylnaphthalene	861693.125	432567.3125	0.165	SO	1	96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
2-Methylnaphthalene	861979.9375	433446.6875	0.194995	SO	1	96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
2-Methylnaphthalene	861958	433398.0625	0.194995	SO	1	96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
2-Methylnaphthalene	861942.8125	433351.8438	0.204995	SO	1	96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
2-Methylnaphthalene	861933.6875	433322.1875	0.92	SO	1	96302-NRA-130	10/28/1996 96302-NRA-130	0.92	0.46999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
2-Methylnaphthalene	861937.3125	432925.1875	0.2	SO	1	96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	861940.25	432960.0313	0.2	SO	1	96317-NREA-07	11/12/1996 96317-NREA-07	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	861795.125	432701.9375	0.18	SO	1	96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862201.125	432431.9375	0.18	SO	1	96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862198.125	432490.9375	0.189995	SO	1	96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
2-Methylnaphthalene	862204.125	432513.9375	0.17	SO	1	96318-SBC-03	11/13/1996 96318-SBC-03	0	0.34	0	2	2	0	comp	post excavation 3-pt north sidewall	SBC	QAL	NCA	3
2-Methylnaphthalene	862225.125	433182.0313	0.17	SO	1	96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
2-Methylnaphthalene	862222.1875	433127.1563	0.18	SO	1	96319-NCA-02	11/14/1996 96319-NCA-02	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
2-Methylnaphthalene	861796.125	432751.9375	0.174995	SO	1	96319-NREA-11	11/14/1996 96319-NREA-11	0	0.34999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
2-Methylnaphthalene	861994.125	433143.9375	0.185	SO	1	96331-NRA-131	11/26/1996 96331-NRA-131	0	0.37	1.5	2	1	0	comp	post excavation bottom 5-pt	NREA	QAL	NRA	3
2-Methylnaphthalene	861974.3125	433364.5625	0.194995	SO	1	96331-NRA-132	11/26/1996 96331-NRA-132	0	0.38999	2	2	1	0	comp	post excavation bottom 5-pt	NREA	QAL	NRA	3
2-Methylnaphthalene	861977.5625	433309.0625	1.5	SO	1	96337-NRA-133	12/2/1996 96337-NRA-133	1.5	0.38999	2	2.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862004.125	433274.1563	0.185	SO	1	96337-NRA-135	12/2/1996 96337-NRA-135	0	0.37	0	2	2	0	comp	post excavation 3-pt south sidewall	NREA	QAL	NRA	3
2-Methylnaphthalene	862003.625	433360.25	0.86	SO	1	96338-NRA-136	12/3/1996 96338-NRA-136	0.86	0.37999	1.5	3	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862006.125	433037.9375	3.49	SO	1	96339-NRA-138	12/4/1996 96339-NRA-138	3.49	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862015.8125	433413.1563	0.2	SO	1	96339-NRA-139	12/4/1996 96339-NRA-139	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862048	433403.875	0.189995	SO	1	96340-NRA-140	12/5/1996 96340-NRA-140	0	0.37999	2	3	1	0	comp	post excavation bottom 4-ft	NREA	QAL	NRA	3
2-Methylnaphthalene	862037.4375	433377.125	0.46	SO	1	96344-NRA-141	12/9/1996 96344-NRA-141	0.46	0.4	2.5	2.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862034.5625	433342.5938	0.2	SO	1	96344-NRA-142	12/9/1996 96344-NRA-142	0	0.4	2.5	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862073.4375	433385.1563	0.2	SO	1	96344-NRA-143	12/9/1996 96344-NRA-143	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862066	433346.0625	0.2	SO	1	96345-NRA-144	12/10/1996 96345-NRA-144	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862049.125	433295.75	7.8	SO	1	96346-NRA-145	12/11/1996 96346-NRA-145	7.8	1.6	3	5.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862036.375	433313.4063	0.18	SO	1	96346-NRA-146	12/11/1996 96346-NRA-146	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862108.0625	433370.8125	0.2	SO	1	96346-NRA-147	12/11/1996 96346-NRA-147	0	0.4	2	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862118.375	433279.2188	0.185	SO	1	96351-NRA-149	12/16/1996 96351-NRA-149	0	0.37	2.5	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
2-Methylnaphthalene	862144.375	433347.4063	0.18	SO	1	96352-NRA-150	12/17/1996 96352-N												

2-Methylnaphthalene	861891.125	433117.9375	0.17 SO	1 97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
2-Methylnaphthalene	862020.125	432679.9375	30.8 SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	30.8	1.89	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
2-Methylnaphthalene	862020.125	432583.9375	1.6 SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	1.6	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
2-Methylnaphthalene	862145.125	432602.9375	0.165 SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	1	1.5	1	0	comp	post excavation E sidewall 3-pt		0 QAL	NCA	3
2-Methylnaphthalene	862109.125	432564.9375	0.165 SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862140.125	432608.9375	0.17 SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862121.125	432657.9375	0.174995 SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862053.125	432597.9375	0.159995 SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862136.125	432743.9375	0.165 SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862166.125	432743.9375	0.165 SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862063.125	432640.9375	0.174995 SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862065.125	432676.9375	24.5 SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	24.5	1.8	1.5	5	1	0	comp	post excavation 2-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862234.125	432644.7188	0.17 SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862026.125	432701.9375	14.8 SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	14.8	0.36	3	5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
2-Methylnaphthalene	862117.125	432677.9375	0.189995 SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	861885.125	433071.9375	0.174995 SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
2-Methylnaphthalene	861890.125	433109.9375	0.174995 SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
2-Methylnaphthalene	862255.5	432339.7188	0.185 SO	1 97085-02	3/26/1997 97085-02	0	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
2-Methylnaphthalene	862015.125	432998.9375	0.18 SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
2-Methylnaphthalene	861990.125	433033.9375	0.174995 SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
2-Methylnaphthalene	862020.125	433050.9375	0.17 SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862026.125	433097.9375	0.159995 SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.31999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	861999.125	433099.9375	0.17 SO	1 97091-WDI-06	3/23/1997 97091-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862133.125	432966.9375	0.18 SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862136.125	432994.9375	0.185 SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862156.125	433033.9375	0.185 SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862176.125	433073.9375	0.185 SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 3-pt		0 QAL	WDI	3
2-Methylnaphthalene	862191.125	433133.9375	0.143 SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0.43	0.36	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862178.125	433197.9375	0.2 SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	1.24	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862055.125	432946.9375	0.165 SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.33	0	4	2	0	comp	post excavation 3-pt S sidewall		0 QAL	WDI	3
2-Methylnaphthalene	862071.125	433007.9375	0.189995 SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
2-Methylnaphthalene	862068.125	433033.9375	0.185 SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
2-Methylnaphthalene	862134.125	433196.9375	5.8 SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	5.8	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862072.125	433058.9375	0.194995 SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862123.125	433051.9375	0.2 SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862172.125	433159.9375	0.18 SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862167.125	433147.9375	0.185 SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.37	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862127.125	433156.9375	1.15 SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	1.15	0.40999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862163.125	433111.9375	0.185 SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862072.125	433091.9375	0.2 SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862123.125	433094.9375	0.194995 SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862117.125	433130.9375	2.23 SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	2.23	0.34	3.5	4	1	0	comp	post excavation bottom 3-pt		0 QAL	WDI	3
2-Methylnaphthalene	862021.125	433133.9375	0.18 SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862029.125	433210.9375	0.174995 SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.34999	1	1.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	862021.125	433164.9375	0.185 SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
2-Methylnaphthalene	861670.125	432715.9375	4.7 SO	1 AC6-2	1/10/1995 AC6	4.7	0	2	4	0	0	grab		BAC	0 Col	NRA	3
2-Methylnaphthalene	861594.125	432556.9375	0.195 SO	1 AC7-0	1/10/1995 AC7	0	0.39	2	2	0	0	grab			0 Col		3
2-Methylnaphthalene	861508.125	432410.9375	0.215 SO	1 AC8-2	1/9/1995 AC8	0	0.43	2	4	0	0	grab		BAC	0 Col	NWF	3
2-Methylnaphthalene	861938.125	432297.625	0.17 SO	1 GPT-00-1	3/23/1995 GPT-00	0.17	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861938.125	432297.625	0.1 SO	1 GPT-00-2	3/23/1995 GPT-00	0.1	0	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861913.25	432300.8438	0.12 SO	1 GPT-01-1	3/23/1995 GPT-01	0.12	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861913.25	432300.8438	0.09 SO	1 GPT-01-2	3/23/1995 GPT-01	0.09	0	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861884.25	432305.4063	0.046 SO	1 GPT-02-02	3/23/1995 GPT-02	0.046	0	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861884.25	432305.4063	0.2 SO	1 GPT-02-12	3/23/1995 GPT-02	0.12	0.12	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861951.5	432397	0.29 SO	1 GPT-10-1	3/23/1995 GPT-10	0.29	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861951.5	432397	0.029 SO	1 GPT-10-2	3/23/1995 GPT-10	0.029	0	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861926.3125	432398.25	0.2 SO	1 GPT-11-1	3/23/1995 GPT-11	0.2	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861926.3125	432398.25	0.215 SO	1 GPT-11-2	3/23/1995 GPT-11	0	0.43	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861897.5	432401.7188	0.2 SO	1 GPT-12-1	3/23/1995 GPT-12	0.2	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861897.5	432401.7188	0.205 SO	1 GPT-12-2	3/23/1995 GPT-12	0	0.43	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861964.4375	432495.9063	0.08 SO	1 GPT-20-1	3/23/1995 GPT-20	0.08	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861964.4375	432495.9063	0.215 SO	1 GPT-20-2	3/23/1995 GPT-20	0	0.43	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861938.8125	432498.1563	0.035 SO	1 GPT-21-1	3/23/1995 GPT-21	0.035	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861938.8125	432498.1563	0.69 SO	1 GPT-21-2	3/23/1995 GPT-21	0.69	0	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861909.5625	432500.8125	0.195 SO	1 GPT-22-1	3/23/1995 GPT-22	0	0.39	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861909.5625	432500.8125	0.205 SO	1 GPT-22-2	3/23/1995 GPT-22	0	0.43	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861946.8125	432595.375	0.07 SO	1 GPT-31-1	3/23/1995 GPT-31	0.07	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861946.8125	432595.375	0.11 SO	1 GPT-31-2	3/23/1995 GPT-31	0.11	0	2	4	0	0	grab			0 Sav		3
2-Methylnaphthalene	861923.125	432600.9688	1.5 SO	1 GPT-32-1	3/23/1995 GPT-32	1.5	0	2	2	0	0	grab			0 Sav		3
2-Methylnaphthalene	861923.125	432600.9688	57 SO	1 GPT-32-2	3/23/1995 GPT-32	57	0	2	4	0	0	grab			0 Sav		

2-Methylnaphthalene	861606.0625	430883.9375	0.175	SO	1 950235-OST-31	8/23/1995 OST-31	0	0.35	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
2-Methylnaphthalene	861158.0625	432064.1563	0.39	SO	1 950291-01	10/18/1995 950291-01	0	0.78	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
2-Methylnaphthalene	861133.8125	431889.4375	0.55	SO	1 950313-01	11/9/1995 950313-01	0	1.1	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt	0	Pac	FFDA	4
2-Methylnaphthalene	861286.1875	431944.5625	0.39	SO	1 950324-02	11/30/1995 950324-02	0	0.41	5.0	4.2	5	0	comp	FFDA Post excavation 2-pt bottom clay	0	Pac	FFDA	4
2-Methylnaphthalene	861257.5625	431754.9375	0.21	SO	1 960307-03	2/6/1996 960307-03	0	0.42	3	5	1	0	comp	post excavation 3-pt	0	Pac	FFDA	4
2-Methylnaphthalene	861973	431469.8438	15.9	SO	1 96197-M55	7/15/1996 96197-M55	15.9	5.81	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861962.5	431401.9375	0.17	SO	1 96197-M56	7/15/1996 96197-M56	0	0.34	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861989.25	431581.7188	16.6	SO	1 96198-M58	7/16/1996 96198-M58	16.6	1.6	2	4	1	0	comp	post excavation north half bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861923.75	431578.5313	13.4	SO	1 96198-M61	7/16/1996 96198-M61	13.4	1.46	2	2.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861139.375	430969.4688	0.1559	SO	1 96198-SRA-38	7/16/1996 96198-SRA-38	0	0.31999	3.25	3.3	2	0	comp	post excavation upper east bottom	0	QAL	SRA	4
2-Methylnaphthalene	861154.0625	430673.75	0.1559	SO	1 96198-SRA-39	7/16/1996 96198-SRA-39	0	0.31	0	3.3	2	0	comp	post excavation east sidewall 3-pt	0	QAL	SRA	4
2-Methylnaphthalene	861896.0625	431601.3438	2.49	SO	1 96199-M62	7/17/1996 96199-M62	2.49	1.46	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
2-Methylnaphthalene	861870.375	431604.3438	0.185	SO	1 96200-M63	7/18/1996 96200-M63	0	0.37	3	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861933.75	431540.9375	0.165	SO	1 96200-M64	7/18/1996 96200-M64	0	0.33	1.5	2.5	2	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
2-Methylnaphthalene	861149.125	430647.5625	0.165	SO	1 96200-SRA-42	7/18/1996 96200-SRA-42	0	0.33	0	3.5	2	0	comp	post excavation upper east sidewall 3-pt	0	QAL	SRA	4
2-Methylnaphthalene	861838.5	431585.625	0.18	SO	1 96204-M65	7/22/1996 96204-M65	0	0.336	2	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861874.75	431548.4375	0.165	SO	1 96204-M66	7/22/1996 96204-M66	0	0.33	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
2-Methylnaphthalene	861893.25	431630.8438	0.189995	SO	1 96204-M68	7/22/1996 96204-M68	0	0.37999	0	4	2	0	comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
2-Methylnaphthalene	861958.25	431582.9375	1.91	SO	1 96205-M71	7/23/1996 96205-M71	1.91	0.74	3.5	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
2-Methylnaphthalene	861928	431612.5313	3.42	SO	1 96205-M72	7/23/1996 96205-M72	0	6.84	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
2-Methylnaphthalene	861981.25	431521.7188	0.159995	SO	1 96206-M74	7/24/1996 96206-M74	0	0.31999	2	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
2-Methylnaphthalene	861931.25	431513.5313	1.06	SO	1 96206-M75	7/24/1996 96206-M75	1.06	0.31	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
2-Methylnaphthalene	861991.0625	431618.5375	0.189995	SO	1 96207-M76	7/25/1996 96207-M76	0	0.37999	0	1	2	0	comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
2-Methylnaphthalene	861529.0625	431248.9375	0.159995	SO	1 96214-01	8/1/1996 96214-01	0	0.31999	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	431248.9375	0.159995	SO	1 96214-02	8/1/1996 96214-02	0	0.31999	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	431148.9375	0.155	SO	1 96214-03	8/1/1996 96214-03	0	0.31	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	431148.9375	0.159995	SO	1 96214-04	8/1/1996 96214-04	0	0.31999	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	431148.9375	0.159995	SO	1 96214-05	8/1/1996 96214-05	0	0.31999	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	431148.9375	0.159995	SO	1 96214-06	8/1/1996 96214-06	0	0.31999	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	431048.9375	0.155	SO	1 96214-07	8/1/1996 96214-07	0	0.31	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	431048.9375	0.155	SO	1 96214-08	8/1/1996 96214-08	0	0.31	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
2-Methylnaphthalene	861106.875	430791.5625	0.174995	SO	1 96214-SRA-49	8/1/1996 96214-SRA-49	0	0.34999	3	6	1	0	comp	post excavation bottom 3-pt brown sand oil sheen	0	QAL	SRA	4
2-Methylnaphthalene	861319.0625	430948.9375	0.159995	SO	1 96218-01	8/5/1996 96218-01	0	0.31999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861319.0625	430948.9375	0.155	SO	1 96218-02	8/5/1996 96218-02	0	0.31	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	431048.9375	0.159995	SO	1 96218-03	8/5/1996 96218-03	0	0.31999	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	431048.9375	0.159995	SO	1 96218-04	8/5/1996 96218-04	0	0.31999	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	431148.9375	0.15	SO	1 96234-05	8/21/1996 96234-05	0	0.3	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	431048.9375	0.15	SO	1 96234-06	8/21/1996 96234-06	0	0.3	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	431048.9375	0.15	SO	1 96234-07	8/21/1996 96234-07	0	0.3	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	430948.9375	0.17	SO	1 96234-09	8/21/1996 96234-09	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	430948.9375	0.174995	SO	1 96234-11	8/21/1996 96234-11	0	0.34999	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861839.0625	432009.9375	0.189995	SO	1 96248-16	9/4/1996 96248-16	0	0.37999	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
2-Methylnaphthalene	861890.0625	432004.9375	0.174995	SO	1 96249-16	9/5/1996 96249-16	0	0.34999	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
2-Methylnaphthalene	861429.0625	430848.9375	0.17	SO	1 96254-05	9/10/1996 96254-05	0	0.34	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
2-Methylnaphthalene	861429.0625	430848.9375	0.18	SO	1 96254-07	9/10/1996 96254-07	0	0.36	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	430848.9375	0.17	SO	1 96254-09	9/10/1996 96254-09	0	0.34	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861529.0625	430848.9375	0.17	SO	1 96254-10	9/10/1996 96254-10	0	0.34	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
2-Methylnaphthalene	861229.0625	430748.9375	0.159995	SO	1 96255-03	9/11/1996 96255-03	0	0.31999	0	1	0	0	grab	light to brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861229.0625	430748.9375	0.185	SO	1 96255-04	9/11/1996 96255-04	0	0.37	2	3	0	0	grab	grey to dark brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861229.0625	430648.9375	0.165	SO	1 96255-06	9/11/1996 96255-06	0	0.33	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
2-Methylnaphthalene	861229.0625	430648.9375	0.17	SO	1 96255-07	9/11/1996 96255-07	0	0.34	2	3	0	0	grab	grey to brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861229.0625	430548.9375	0.174995	SO	1 96255-08	9/11/1996 96255-08	0	0.34	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
2-Methylnaphthalene	861229.0625	430548.9375	0.174995	SO	1 96255-10	9/11/1996 96255-10	0	0.34999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	430748.9375	0.174995	SO	1 96255-12	9/11/1996 96255-12	0	0.34999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	430748.9375	0.185	SO	1 96255-14	9/11/1996 96255-14	0	0.37	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	430648.9375	0.174995	SO	1 96255-16	9/11/1996 96255-16	0	0.34999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	430648.9375	0.185	SO	1 96255-17	9/11/1996 96255-17	0	0.37	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	430548.9375	0.17	SO	1 96255-18	9/11/1996 96255-18	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
2-Methylnaphthalene	861329.0625	430548.9375	0.165	SO	1 96255-19	9/11/1996 96255-19	0	0.33	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
2-Methylnaphthalene	861679.0625	431048.9375	0.194995	SO	1 96255-21	9/11/1996 96255-21	0	0.38999	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	SWQ	4
2-Methylnaphthalene	861679.0625	431048.9375	0.194995	SO	1 96255-22	9/11/1996 96255-22	0	0.38999	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
2-Methylnaphthalene	861679.0625	430948.9375	0.159995	SO	1 96255-23	9/11/1996 96255-23	0	0.31999	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
2-Methylnaphthalene	861679.0625	430948.9375	0.18	SO	1 96255-24	9/11/1996 96255-24	0	0.36	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
2-Methylnaphthalene	861629.0625	431148.9375	0.174995	SO	1 96256-01	9/12/1996 96256-01	0	0.34999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
2-Methylnaphthalene	861629.0625	431148.9375	0.194995	SO	1 96256-02	9/12/1996 96256-02	0	0.38999	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
2-Methylnaphthalene	861629.0625	431248.9375	0.2	SO	1 96256-03	9/12/1996 96256-03	0	0.34	0	1	0	0	grab					

2-Methylnaphthalene	861368.875	431671.25	0.86 SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0	1.72	0	3.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
2-Methylnaphthalene	861366.25	431633.75	0.194995 SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.38999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
2-Methylnaphthalene	861352	431586.25	0.189995 SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.37999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
2-Methylnaphthalene	861473.6875	431603.1563	0.47899 SO	1 97120-BM4-43	4/30/1997 97120-BM4-46	0.47899	0.36	4	5	0	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
2-Methylnaphthalene	861434.5	431616.3438	0.185 SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.37	3	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
2-Methylnaphthalene	861368.5	431534.9375	0.185 SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.37	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
2-Methylnaphthalene	861330.5	431524.9375	0.194995 SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.38999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
2-Methylnaphthalene	862128.25	431599.125	0.18 SO	1 97120-M79	4/30/1997 97120-M79	0	0.36	4.5	4.5	1	0 comp	post excavation bottom 2-pt	0 QAL	MSA	4
2-Methylnaphthalene	861691.0625	431199.9375	0.17 SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.34	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
2-Methylnaphthalene	861685.0625	431146.9375	0.17 SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.34	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
2-Methylnaphthalene	861674.0625	431190.9375	0.159995 SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.31999	0	1.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	OST	4
2-Methylnaphthalene	861693.0625	431237.9375	0.17 SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.34	0	1.5	2	0 comp	post excavation N sidewall 3-pt	0 QAL	OST	4
2-Methylnaphthalene	861337.5625	431594.25	0.18 SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.36	0	4.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
2-Methylnaphthalene	861172.0625	431188.9375	0.17 SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.34	1.25	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
2-Methylnaphthalene	861712.0625	431305.9375	0.174995 SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.34999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
2-Methylnaphthalene	861717.0625	431350.9375	0.174995 SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.34999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
2-Methylnaphthalene	861703.0625	431277.9375	0.17 SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.34	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
2-Methylnaphthalene	861691.0625	431325.9375	0.165 SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.33	0	1.3	2	0 comp	post excavation W sidewall 3-pt	0 QAL	OST	4
2-Methylnaphthalene	861721.1875	431382.25	0.17 SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.34	0	1.5	2	0 comp	post excavation N sidewall 3-pt	0 QAL	OST	4
2-Methylnaphthalene	861420.75	431416.8438	0.18 SO	1 97125-01	5/5/1997 97125-01	0	0.36	1	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861841.875	431492.9375	0.17 SO	1 97125-M80	5/5/1997 97125-M80	0	0.34	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
2-Methylnaphthalene	861617.75	431511.25	0.185 SO	1 97125-M81	5/5/1997 97125-M81	0	0.37	3.5	3.5	2	0 grab	post excavation W sidewall	0 QAL	MSA	4
2-Methylnaphthalene	861407.1875	431389.1563	0.2 SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.4	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861373.375	431409.0625	0.185 SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.37	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861367.5625	431376.3438	0.2 SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.4	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861363.1875	431346.9375	0.185 SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.37	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861835.0625	431448.4375	3.05 SO	1 97129-M85	5/9/1997 97129-M85	3.05	0.33	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
2-Methylnaphthalene	861800.875	431430.5313	0.174995 SO	1 97133-M90	5/13/1997 97133-M90	0	0.34999	1.5	6	2	0 comp	post excavation 3-pt W sidewall	0 QAL	MSA	4
2-Methylnaphthalene	861285.0625	431000.9375	0.189995 SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.31	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861276.0625	430971.9375	0.15 SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.3	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861273.0625	430940.9375	0.155 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.31	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861253.0625	430904.9375	0.155 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.31	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
2-Methylnaphthalene	861842.0625	431633.9375	0.194995 SO	1 97142-M92	5/22/1997 97142-M92	0	0.38999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
2-Methylnaphthalene	861820.0625	431587.9375	0.189995 SO	1 97142-M93	5/22/1997 97142-M93	0	0.37999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
2-Methylnaphthalene	861884.0625	431359.9375	0.165 SO	1 97143-M96	5/23/1997 97143-M96	0	0.33	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
2-Methylnaphthalene	861905.0625	431276.9375	0.165 SO	1 97143-M97	5/23/1997 97143-M97	0	0.33	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
2-Methylnaphthalene	861409.875	432003.8438	0.205 SO	1 AC10-1	1/9/1995 AC10	0	0.41	1	3	0	0 grab		0 Col	SYD	4
2-Methylnaphthalene	861131.0625	430631.9688	0.26 SO	1 AC17-4	1/5/1995 AC17	0	0.52	4	6	0	0 grab		0 Col	SRA	4
2-Methylnaphthalene	861451.125	432182.9375	0.02 SO	1 AC9-4	1/9/1995 AC9	0.02	0	4	6	0	0 grab		0 Col		4
2-Methylnaphthalene	861568.0625	431896.9375	3.4 SO	1 LC-204-SLA	10/17/1994 LC-204	0	6.8	0	1	0	0 comp		0 ESD	SYD	4
2-Methylnaphthalene	861639.0625	431026.9375	0.15 SO	1 LC-634-SLB	12/1/1994 LC-634	0.1	0.1	0.4	1	0	0 comp		0 ESD		4
2-Methylnaphthalene	861639.0625	431026.9375	0.2 SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.4	2	3	0	0 comp		0 ESD		4
2-Methylnaphthalene	861622.0625	430806.9375	0.089 SO	1 LC-635-SLA	12/1/1994 LC-635	0.089	0	0	1	0	0 comp		0 ESD		4
2-Methylnaphthalene	861622.0625	430806.9375	0.205 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.41	2	3	0	0 comp		0 ESD		4
2-Methylnaphthalene	861223.0625	430712.9375	0.205 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.41	2	3	0	0 comp		0 ESD		4
2-Methylnaphthalene	861425.0625	430877.9375	0.175 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.35	0	1	0	0 comp		0 ESD		4
2-Methylnaphthalene	861425.0625	430877.9375	0.205 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.41	2	3	0	0 comp		0 ESD		4
2-Methylnaphthalene	861643.0625	431158.9375	0.33 SO	1 LC-639-SLA	11/30/1994 LC-639	0.33	0	0	1	0	0 comp	5 point composite	0 ESD		4
2-Methylnaphthalene	861643.0625	431158.9375	0.2 SO	1 LC-639-SLB	11/30/1994 LC-639	0.2	0	2	3	0	0 comp	5 point composite	0 ESD		4
Aluminum	863599.0625	431751.875	2480 SO	1 97077-OST-01	3/18/1997 97077-OST-01	2480	9.9	0	1	0	0 grab	SW tank location, Readick property	0 Cor	OTF	
Aluminum	863743.125	432619.875	2350 SO	1 97078-OST-11	3/19/1997 97078-OST-11	2350	9.5	0	1	0	0 grab	central tank location, Holiday property	0 Cor	OTF	
Aluminum	864134.0625	431802.875	1520 SO	1 97079-OST-19	3/20/1997 97079-OST-19	1520	9.5	0	1	0	0 grab	SE tank location, Roebuck property	0 Cor	OTF	
Aluminum	862897.1875	432963.7188	2120 SO	1 09128-SL-9-0-2	5/8/2009 SL-8	2120	0.8	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Aluminum	862723.0625	432458.75	1950 SO	1 09129-SL-3	5/9/2009 SL-15	1950	0.8	1	0.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Aluminum	862952.1875	433473.5	3090 SO	1 09129-SL32-2-4	5/9/2009 SL-32	3090	0.89999	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Aluminum	863038.625	433816.4063	2660 SO	1 96346-RI-15	12/11/1996 96346-RI-15	2660	9.5	0	1	0	0 comp/grab	phase II upland soil sample	0 Cor	DIT	1
Aluminum	863074.125	432668.9063	2100 SO	1 LC-211-SLA	10/19/1994 LC-211	2100	0	0	1	0	0 comp		0 ESD		1
Aluminum	863074.125	432668.9063	2900 SO	1 LC-211-SLB	10/19/1994 LC-211	2900	0	2	3	0	0 comp		0 ESD		1
Aluminum	863091.125	432776.9063	3600 SO	1 LC-212-SLA	10/19/1994 LC-212	3600	0	0	1	0	0 comp		0 ESD		1
Aluminum	863091.125	432776.9063	2800 SO	1 LC-212-SLB	10/19/1994 LC-212	2800	0	2	3	0	0 comp		0 ESD		1
Aluminum	863017.125	433821.9063	3700 SO	1 LC-601-SLA	11/30/1994 LC-601	3700	0	0	1	0	0 comp		0 ESD	DIT	1
Aluminum	863017.125	433821.9063	3100 SO	1 LC-601-SLB	11/30/1994 LC-601	3100	0	2	3	0	0 comp		0 ESD	DIT	1
Aluminum	862987.125	433523.9063	4000 SO	1 LC-602-SLA	11/30/1994 LC-602	4000	0	0	1	0	0 comp		0 ESD		1
Aluminum	862987.125	433523.9063	3800 SO	1 LC-602-SLB	11/30/1994 LC-602	3800	0	2	3	0	0 comp		0 ESD		1
Aluminum	862676.125	433579.9063	3200 SO	1 LC-603-SLA	11/29/1994 LC-603	3200	0	0	1	0	0 comp		0 ESD	DIT	1
Aluminum	862676.125	433579.9063	3700 SO	1 LC-603-SLB	11/30/1994 LC-603	3700	0	2	3	0	0 comp		0 ESD	DIT	1
Aluminum	862750.125	433817.9063	4200 SO	1 LC-604-SLA	11/30/1994 LC-604	4200	0	0	1	0	0 comp		0 ESD		1
Aluminum	862750.125	433817.9063	5400 SO	1 LC-604-SLB	11/30/1994 LC-604	5400	0	2	3	0	0 comp		0 ESD		1
Aluminum	862894.125	433059.9063	3500 SO	1 LC-608-SLA	11/30/1994 LC-608	3500	0	0	1	0	0 comp		0 ESD		1
Aluminum	862894.125	433059.9063	4100 SO	1 LC-608-SLB	11/30/1994 LC-608	4100	0	2	3	0	0 comp		0 ESD		1
Aluminum	862891.125	432911.9063	3000 SO	1 LC-609-SLA	11/30/1994 LC-609	3000	0	0	1	0	0 comp		0 ESD		1
Aluminum	862891.125	432911.9063	2800 SO	1 LC-609-SLB	11/30/1994 LC-609	2800	0	2	3	0	0 comp		0 ESD		1
Aluminum	862598.125	433119.9063	3100 SO	1 LC-610-SLA	11/30/1994 LC-610	3100	0	0	1	0	0 comp		0 ESD		1
Aluminum	862598.125	433119.9063	2300 SO	1 LC-610-SLB	11/30/1994 LC-610	2300	0	2	3	0	0 comp		0 ESD		1
Aluminum	862591.125	432948.9063	3200 SO	1 LC-611-SLA	11/30/1994 LC-611	3200	0	0	1	0	0 comp		0 ESD		1
Aluminum	862591														





Arcolor-1221	862723.0625	432458.75	0.0065	SO	1	09129-SL15-1-3	5/9/2009 SL-15	0	0.013	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
Arcolor-1221	862952.1875	433473.5	0.0065	SO	1	09129-SL32-2-4	5/9/2009 SL-32	0	0.013	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
Arcolor-1221	863018.125	432491.9063	0.0214	SO	1	1950066-20	3/7/1995 950066-20	0	0.0428	2	3	0	0	grab	Raw Brine Tank perimeter	0	Eco	RBT	1
Arcolor-1221	862782.125	432498.9063	1.125	SO	1	96305-09	1/25/2005 96305-09	0	2.24	2	3	0	0	comp/grab	brown sand	0	QAL	RBT	1
Arcolor-1221	862706.125	432474.9063	1.135	SO	1	96305-11	10/31/1996 96305-11	0	2.27	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcolor-1221	862754.125	432421.9063	1.225	SO	1	96309-01	11/4/1996 96309-01	0	2.45	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcolor-1221	862684.125	432420.9063	1.19	SO	1	96309-03	11/4/1996 96309-03	0	2.38	2	3	0	0	grab	dark brown sand	0	QAL	RBT	1
Arcolor-1221	862695.125	432508.9063	1.215	SO	1	96309-05	11/4/1996 96309-05	0	2.43	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcolor-1221	862938.625	432916.4063	1.08	SO	1	96325-RI-01	11/20/1996 96325-RI-01	0	2.16	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Arcolor-1221	862938.625	432916.4063	1.2	SO	1	96325-RI-02	11/20/1996 96325-RI-02	0	2.3	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Arcolor-1221	862788.625	432616.4063	1.14	SO	1	96325-RI-03	11/20/1996 96325-RI-03	0	2.28	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Arcolor-1221	862788.625	432616.4063	1.25	SO	1	96325-RI-04	11/20/1996 96325-RI-04	0	2.5	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Arcolor-1221	862738.625	432841.4063	1.07	SO	1	96325-RI-05	11/20/1996 96325-RI-05	0	2.14	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Arcolor-1221	862738.625	432841.4063	1.095	SO	1	96325-RI-06	11/20/1996 96325-RI-06	0	2.19	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Arcolor-1221	862988.625	433491.4063	1.065	SO	1	96330-RI-09	11/25/1996 96330-RI-09	0	2.13	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Arcolor-1221	862988.625	433491.4063	1.085	SO	1	96330-RI-10	11/25/1996 96330-RI-10	0	2.17	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	RBT	1
Arcolor-1221	863038.625	433816.4063	0.036	SO	1	96346-RI-15	12/11/1996 96346-RI-15	0	0.072	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT	1
Arcolor-1221	863038.625	433816.4063	1.085	SO	1	96346-RI-16	12/11/1996 96346-RI-16	0	2.17	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Arcolor-1221	862688.125	432443.9063	1.105	SO	1	97043-RBT-01	2/12/1997 97043-RBT-01	0	2.21	0.7	2	1	0	comp	SW enclosure, post excavation 3-pt bottom	0	QAL	RBT	1
Arcolor-1221	862681.125	432413.9063	1.215	SO	1	97045-RBT-02	2/14/1997 97045-RBT-02	0	2.43	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862673.125	432501.9063	1.105	SO	1	97049-RBT-03	2/18/1997 97049-RBT-03	0	2.21	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862702.125	432497.9063	1.15	SO	1	97049-RBT-04	2/18/1997 97049-RBT-04	0	2.26	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862736.125	432493.9063	1.14	SO	1	97050-RBT-05	2/19/1997 97050-RBT-05	0	2.29	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862766.125	432490.9063	1.135	SO	1	97050-RBT-06	2/19/1997 97050-RBT-06	0	2.27	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862796.125	432485.9063	1.09	SO	1	97050-RBT-07	2/19/1997 97050-RBT-07	0	2.18	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862776.125	432415.9063	1.085	SO	1	97051-RBT-08	2/20/1997 97051-RBT-08	0	2.17	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862738.125	432423.9063	1.095	SO	1	97051-RBT-10	2/20/1997 97051-RBT-10	0	2.19	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcolor-1221	862684.125	433273.4063	1.06	SO	1	97133-01	5/13/1997 97133-01	0	2.12	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	DIT	1
Arcolor-1221	863017.125	433821.9063	0.036	SLA	1	LC-601-SLA	11/30/1994 LC-601	0	0.072	0	1	0	0	comp	LC-601-SLA	0	ESD	1	1
Arcolor-1221	863017.125	433821.9063	0.0355	SO	1	LC-601-SLB	11/30/1994 LC-601	0	0.071	2	3	0	0	comp	LC-601-SLB	0	ESD	DIT	1
Arcolor-1221	862987.125	433523.9063	0.0365	SO	1	LC-602-SLA	11/30/1994 LC-602	0	0.073	0	1	0	0	comp	LC-602-SLA	0	ESD	1	1
Arcolor-1221	862987.125	433523.9063	0.0365	SO	1	LC-602-SLB	11/30/1994 LC-602	0	0.073	2	3	0	0	comp	LC-602-SLB	0	ESD	1	1
Arcolor-1221	862676.125	433579.9063	0.0355	SO	1	LC-603-SLA	11/29/1994 LC-603	0	0.071	0	1	0	0	comp	LC-603-SLA	0	ESD	DIT	1
Arcolor-1221	862676.125	433579.9063	0.0365	SO	1	LC-603-SLB	11/29/1994 LC-603	0	0.073	2	3	0	0	comp	LC-603-SLB	0	ESD	DIT	1
Arcolor-1221	862750.125	433817.9063	0.036	SLA	1	LC-604-SLA	11/30/1994 LC-604	0	0.072	0	1	0	0	comp	LC-604-SLA	0	ESD	1	1
Arcolor-1221	862750.125	433817.9063	0.0365	SO	1	LC-604-SLB	11/30/1994 LC-604	0	0.073	2	3	0	0	comp	LC-604-SLB	0	ESD	1	1
Arcolor-1221	862894.125	433059.9063	0.0355	SO	1	LC-608-SLA	11/30/1994 LC-608	0	0.071	0	1	0	0	comp	LC-608-SLA	0	ESD	1	1
Arcolor-1221	862894.125	433059.9063	0.0355	SO	1	LC-608-SLB	11/30/1994 LC-608	0	0.071	2	3	0	0	comp	LC-608-SLB	0	ESD	1	1
Arcolor-1221	862891.125	432911.9063	0.0365	SO	1	LC-609-SLA	11/30/1994 LC-609	0	0.073	0	1	0	0	comp	LC-609-SLA	0	ESD	1	1
Arcolor-1221	862891.125	432911.9063	0.039	SO	1	LC-609-SLB	11/30/1994 LC-609	0	0.078	2	3	0	0	comp	LC-609-SLB	0	ESD	1	1
Arcolor-1221	862598.125	433119.9063	0.043	SLA	1	LC-610-SLA	11/30/1994 LC-610	0	0.08	0	1	0	0	comp	LC-610-SLA	0	ESD	1	1
Arcolor-1221	862598.125	433119.9063	0.0365	SO	1	LC-610-SLB	11/30/1994 LC-610	0	0.073	2	3	0	0	comp	LC-610-SLB	0	ESD	1	1
Arcolor-1221	862591.125	432948.9063	0.037	SO	1	LC-611-SLA	11/30/1994 LC-611	0	0.074	0	1	0	0	comp	LC-611-SLA	0	ESD	1	1
Arcolor-1221	862591.125	432948.9063	0.0365	SO	1	LC-611-SLB	11/30/1994 LC-611	0	0.073	2	3	0	0	comp	LC-611-SLB	0	ESD	1	1
Arcolor-1221	862624.125	432670.9063	0.038	SO	1	LC-612-SLA	11/30/1994 LC-612	0	0.076	0	1	0	0	comp	LC-612-SLA	0	ESD	1	1
Arcolor-1221	862624.125	432670.9063	0.037	SO	1	LC-612-SLB	11/30/1994 LC-612	0	0.074	2	3	0	0	comp	LC-612-SLB	0	ESD	1	1
Arcolor-1221	862568.125	432403.9063	0.043	SLA	1	LC-613-SLA	11/30/1994 LC-613	0	0.086	0	1	0	0	comp	LC-613-SLA	0	ESD	1	1
Arcolor-1221	862568.125	432403.9063	0.0415	SO	1	LC-613-SLB	11/30/1994 LC-613	0	0.083	2	3	0	0	comp	LC-613-SLB	0	ESD	1	1
Arcolor-1221	862450.125	432681.9063	0.0365	SO	1	LC-614-SLA	11/30/1994 LC-614	0	0.073	0	1	0	0	comp	LC-614-SLA	0	ESD	1	1
Arcolor-1221	862450.125	432681.9063	0.0395	SO	1	LC-614-SLB	11/30/1994 LC-614	0	0.079	2	3	0	0	comp	LC-614-SLB	0	ESD	1	1
Arcolor-1221	862491.8125	432167.75	0.00085	SO	1	08101-PB-1	4/10/2008 PB-1	0	0.0017	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	2	
Arcolor-1221	862491.8125	432167.75	0.00085	SO	1	08102-PB-1-C	4/11/2008 PB-1	0	0.0017	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	2	
Arcolor-1221	862735.0625	431926.4063	0.0085	SO	1	08217-CS1-0.5	8/4/2008 CS1	0	0.017	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	2	
Arcolor-1221	862336.5625	431688.9375	0.0085	SO	1	08217-CS10-0.5	8/4/2008 CS10	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862336.5625	431688.9375	0.002	SO	1	08217-CS10-1.5	8/4/2008 CS10	0	0.004	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862735.0625	431926.4063	0.00085	SO	1	08217-CS1-1.5	8/4/2008 CS1	0	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862343.0625	431648	0.017	SO	1	08217-CS11-0.5	8/4/2008 CS11	0	0.034	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862343.0625	431648	0.0085	SO	1	08217-CS11-1.5	8/4/2008 CS11	0	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862284.4375	431595.625	0.17	SO	1	08217-CS12-0.5	8/4/2008 CS12	0	0.34	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862284.4375	431595.625	0.0085	SO	1	08217-CS12-1.5	8/4/2008 CS12	0	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862648.0625	431881.9688	0.0085	SO	1	08217-CS2-0.5	8/4/2008 CS2	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862648.0625	431881.9688	0.0085	SO	1	08217-CS2-1.5	8/4/2008 CS2	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862673.0625	431878.5313	0.0085	SO	1	08217-CS3-0.5	8/4/2008 CS3	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862673.0625	431878.5313	0.00085	SO	1	08217-CS3-1.5	8/4/2008 CS3	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862777.125	431859.125	0.0085	SO	1	08217-CS4-0.5	8/4/2008 CS4	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcolor-1221	862777.125	431859.125	0.0																

Arco12-121	862017	432520.8438	0.0085 SO	1 08102-HG-3-C	4/11/2008 HG-3	0	0.017	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	3	
Arco12-121	862250	432686.3438	0.0085 SO	1 08102-PB-3-C	4/11/2008 PB-3	0	0.0017	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	3	
Arco12-121	862250	432686.3438	0.0085 SO	1 08102-PB-3-C-R2	4/11/2008 PB-3	0	0.017	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	3	
Arco12-121	862156.5625	432793.6625	0.0045 SO	1 09129-SL12-2-4	5/9/2009 SL-12	0	0.00309	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	2	
Arco12-121	861940.5	433185.625	0.001045 SO	1 09129-SL1-2-4	5/9/2009 SL-1	0	0.00209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3	
Arco12-121	861473.4375	432538.7188	0.065 SO	1 09129-SL16-0-1.5	5/9/2009 SL-16	0	0.13	0	1.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3	
Arco12-121	862189.875	432422.0938	0.042 SO	1 09129-SL17-1.5-3.5	5/9/2009 SL-17	0.042	0.00209	1.5	3.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3	
Arco12-121	861786.8125	432514.125	0.0055 SO	1 09129-SL20-1.5-3.5	5/9/2009 SL-20	0	0.011	1.5	3.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3	
Arco12-121	861897.75	432398.0313	0.001045 SO	1 09129-SL26-0-2	5/9/2009 SL-26	0	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3	
Arco12-121	861955.5625	432793.6625	0.0045 SO	1 09129-SL28-2-4	5/9/2009 SL-28	0	0.00309	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	2	
Arco12-121	862010.8125	433096.9375	0.001045 SO	1 09129-SL31-1-3	5/9/2009 SL-31	0	0.00209	1	3	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3	
Arco12-121	861791.125	433226.9375	0.145 SO	1 642-SLA	11/29/1994 LC-642	0	0.29	0	0	0	0				
Arco12-121	861965.125	432510.9375	0.1995 SO	1 94208-05	7/27/1994 94208-05	0	0.399	0	1	0	0 comp	3rd N most	MUD	0 Col	NRA 3
Arco12-121	861937.125	432303.9375	0.3985 SO	1 94208-06	7/27/1994 94208-06	0	0.797	0	1	0	0 comp	just N of E-W road		0 Eco	NTCA 3
Arco12-121	861394.75	432381.0625	0.0183 SO	1 950200-TT1-1	7/19/1995 TT1W	0	0.0366	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861418.1875	432380.0625	0.0207 SO	1 950200-TT1-3	7/19/1995 TT1C	0	0.0414	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861443.625	432379.0625	0.02015 SO	1 950200-TT1-5	7/19/1995 TT1E	0	0.0403	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861471.125	432475.6875	0.01685 SO	1 950201-TT2-1	7/20/1995 TT2E	0	0.0337	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861446.25	432475.5313	0.189 SO	1 950201-TT2-3	7/20/1995 TT2C	0	0.378	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861421.375	432475.4063	0.188 SO	1 950201-TT2-5	7/20/1995 TT2W	0	0.376	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861434.5	432575.5938	0.1836 SO	1 950201-TT3-1	7/20/1995 TT3W	0	0.367	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861464	432571.9375	0.191 SO	1 950201-TT3-3	7/20/1995 TT3C	0	0.382	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861483.125	432568.1875	0.1785 SO	1 950201-TT3-5	7/20/1995 TT3E	0	0.357	2.5	2.5	0	0 grab			0 Eco	3
Arco12-121	861536.125	432383.9375	0.02095 SO	1 950205-PB38-1	7/24/1995 PB-38	0	0.0419	3	3	0	0 grab	Center of BAC Trace		0 Eco	3
Arco12-121	861925.6875	433172.75	2.25 SO	1 950227-PB83-2	8/15/1995 PB-83	0	4.5	3.5	4.5	0	0 grab	North disposal area		0 Pac	3
Arco12-121	861376.125	432433.9375	0.385 SO	1 950228-SA1	8/17/1995 950228-SA1	0	0.77	0	1	0	0 grab	Surficial Anomaly		0 Pac	NWF 3
Arco12-121	861376.125	432433.9375	0.039 SO	1 950228-SA1-1	8/17/1995 950228-SA1-1	0	0.078	0	1	0	0 grab	Surficial Anomaly		0 Pac	NWF 3
Arco12-121	861436.125	432413.9375	0.37 SO	1 950228-SA2	8/17/1995 950228-SA2	0	0.74	2	3	0	0 grab	Surficial Anomaly		0 Pac	NWF 3
Arco12-121	861406.125	432413.9375	0.385 SO	1 950228-SA2-1	8/17/1995 950228-SA2-1	0	0.77	2	3	0	0 grab	Surficial Anomaly		0 Pac	NWF 3
Arco12-121	861409.125	432440.9375	0.405 SO	1 950241-SA3	8/29/1995 950241-SA3	0	0.81	0	1	0	0 Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4		0 Pac	NWF 3
Arco12-121	861409.125	432440.9375	0.046 SO	1 950241-SA4	8/29/1995 950241-SA4	0	0.092	2	3	0	0 Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4		0 Pac	NWF 3
Arco12-121	861426.125	432545.9375	0.365 SO	1 950242-SA5	8/30/1995 950242-SA5	0	0.73	0	1	0	0 Comp	5-PT.COMP.SAMPLE(A-E)		0 Pac	NWF 3
Arco12-121	861502.125	432511.9375	0.375 SO	1 950242-SA6	8/30/1995 950242-SA6	0	0.75	0	1	0	0 Comp	5-PT.COMP.SAMPLE(A-E)		0 Pac	NWF 3
Arco12-121	861502.125	432511.9375	0.0485 SO	1 950242-SA7	8/30/1995 950242-SA7	0	0.093	2	3	0	0 Comp	2-PT.COMP.PTS.A,B		0 Pac	NWF 3
Arco12-121	861488.125	432515.9375	0.37 SO	1 950242-SA8	8/30/1995 950242-SA8	0	0.74	0	1	0	0 Comp	5-PT.COMP.SAMPLE(A-E)		0 Pac	NWF 3
Arco12-121	861547.125	432593.9375	0.038 SO	1 950242-SA9	8/30/1995 950242-SA9	0	0.076	0	1	0	0 Comp	5-PT.COMP.SAMPLE(A-E)		0 Pac	NWF 3
Arco12-121	861776.0625	432876.5938	6.3 SO	1 96170-NRA-36	6/18/1996 96170-NRA-36	0	12.6	2	2.5	1	0 comp	post excavation bottom 5-pt		0 QAL	NRA 3
Arco12-121	861746.25	432907.4063	5.45 SO	1 96170-NRA-38	6/18/1996 96170-NRA-38	0	10.9	2	2.5	1	0 comp	post excavation bottom 2-pt		0 QAL	NRA 3
Arco12-121	861894.0625	433174.9375	1.245 SO	1 96197-NRA-48	7/15/1996 96197-NRA-48	0	2.49	3	4	1	0 comp	post excavation east half bottom 4-pt		0 QAL	NRA 3
Arco12-121	861895.0625	433198.6875	5.55 SO	1 96197-NRA-50	7/15/1996 96197-NRA-50	0	11.1	0	3	2	0 comp	post excavation north sidewalk 3-pt		0 QAL	NRA 3
Arco12-121	861878.6875	433167.3125	6.45 SO	1 96197-NRA-51	7/15/1996 96197-NRA-51	0	12.9	0	3.5	2	0 comp	post excavation south sidewalk 3-pt		0 QAL	NRA 3
Arco12-121	861908.0625	433169.0938	5.4 SO	1 96198-NRA-52	7/16/1996 96198-NRA-52	0	10.8	4	4	2	0 comp	post excavation east sidewalk 3-pt		0 QAL	NRA 3
Arco12-121	861741.125	432748.9375	1.21 SO	1 96207-01	7/25/1996 96207-01	0	2.42	0	1	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861741.125	432748.9375	1.265 SO	1 96207-02	7/25/1996 96207-02	0	2.53	1	2	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861741.125	432675.9375	1.2 SO	1 96207-04	7/25/1996 96207-04	0	2.4	0	1	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861741.125	432675.9375	1.205 SO	1 96207-05	7/25/1996 96207-05	0	2.41	1	2	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861691.125	432648.9375	1.28 SO	1 96207-06	7/25/1996 96207-06	0	2.56	0	1	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861691.125	432698.9375	1.58 SO	1 96207-07	7/25/1996 96207-07	0	3.1	0	0.7	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861691.125	432698.9375	1.215 SO	1 96207-08	7/25/1996 96207-08	0	2.43	1	2	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861691.125	432748.9375	1.19 SO	1 96207-09	7/25/1996 96207-09	0	2.38	0	1	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	861649.125	432748.9375	1.38 SO	1 96207-10	7/25/1996 96207-10	0	2.76	0	1	0	0 grab	hand auger boring samples south of north removal area		0 QAL	NRA 3
Arco12-121	862039.125	432865.9375	1.155 SO	1 96213-14	7/31/1996 96213-14	0	2.31	0	0.1	0	0 comp	5-pt composite surface samples from roads at north side of site		0 QAL	NCA 3
Arco12-121	862396.125	433039.9063	1.035 SO	1 96213-15	7/31/1996 96213-15	0	2.07	0	0.1	0	0 comp	5-pt composite surface samples from roads at north side of site		0 QAL	NCA 3
Arco12-121	862346.125	432761.9063	2.09 SO	1 96213-16	7/31/1996 96213-16	0	4.11	0	0.1	0	0 comp	5-pt composite surface samples from roads at north side of site		0 QAL	NCA 3
Arco12-121	861871.125	432685.9375	1.095 SO	1 96219-07	8/6/1996 96219-07	0	2.19	2	2	0	0 grab	brown sand		0 QAL	NRA 3
Arco12-121	861795.4375	432341.2188	1.125 SO	1 96220-WTB-01	8/7/1996 96220-WTB-01	0	2.25	1	1.5	1	0 comp	post excavation bottom 4-pt brown sand		0 QAL	NWF 3
Arco12-121	861791.3125	432427.9063	1.025 SO	1 96221-WTR-01	8/8/1996 96221-WTR-01	0	2.05	1	2.5	1	0 comp	post excavation 3-pt bottom sample		0 QAL	NWF 3
Arco12-121	861838.375	432558.9688	1.05 SO	1 96221-WTR-02	8/8/1996 96221-WTR-02	0	2.1	3	1	0	0 comp	post excavation 6-pt bottom sample		0 QAL	NWF 3
Arco12-121	861745.375	433037	1.325 SO	1 96225-NRA-57	8/12/1996 96225-NRA-57	0	2.65	3	5	1	0 comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor		0 QAL	NRA 3
Arco12-121	861772.25	433074.0938	1.37 SO	1 96225-NRA-58	8/12/1996 96225-NRA-58	0	2.7	3	5	0	0 comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor		0 QAL	NRA 3
Arco12-121	861887.9375	433212.8438	1.31 SO	1 96226-NRA-59	8/13/1996 96226-NRA-59	0	2.62	0	4.5	2	0 comp	post excavation north sidewalk 3-pt dark gray sand cliniker hydrocarbon odor		0 QAL	NRA 3
Arco12-121	861875.125	433180.9375	1.035 SO	1 96226-NRA-60	8/13/1996 96226-NRA-60	0	2.07	4	6	1	0 comp	post excavation bottom 3-pt brown sand hydrocarbon odor		0 QAL	NRA 3
Arco12-121	861866	433144.75	1.035 SO	1 96226-NRA-61	8/13/1996 96226-NRA-61	0	2.07	0	6	2	0 comp	post excavation south sidewalk brown gray sand ome brick material hydrocarbon odor		0 QAL	NRA 3
Arco12-121	861906.125	432579.9375	1.1 SO	1 96227-01	8/14/1996 96227-01	0	2.2	0	1	0	0 grab	brown to light gray sand		0 QAL	NRA 3
Arco12-121	861891.125	432583.9375	1.08 SO	1 96227-03	8/14/1996 96227-03	0	2.16	0	1	0	0 grab	brown sand		0 QAL	NRA 3
Arco12-121	861630.125	432359.9375	1.265 SO	1 96228-02	8/15/1996 96228-02	0	2.53	2							

Arcolor-1221	862015.125	433461.9375	1.35 SO	1 96242-09	8/29/1996 96242-09	0	2.7	0	1	0	0	grab	brown sand, petroleum odor	0	QAL	NRA	3	
Arcolor-1221	861922.125	433268.9375	1.225 SO	1 96242-NRA-93	8/29/1996 96242-NRA-93	0	2.45	0	3.5	2	0	comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e. sidewall	0	QAL	NRA	3	
Arcolor-1221	862040.125	432804.9375	1.325 SO	1 96247-10	9/3/1996 96247-10	0	2.65	2	3	0	0	grab	light grey, wet sand	0	QAL	BCF	3	
Arcolor-1221	862038.125	432511.9375	1.08 SO	1 96247-11	9/3/1996 96247-11	0	2.27	1	3	1	0	comp	dark brown sand with petroleum stains, petroleum odor	0	QAL	NRA	3	
Arcolor-1221	862028.125	432511.9375	1.17 SO	1 96247-13	9/3/1996 96247-13	0	2.34	2	3	0	0	grab	brown sand, moist	0	QAL	BCF	3	
Arcolor-1221	862011.125	432422.9375	1.085 SO	1 96247-14	9/3/1996 96247-14	0	2.17	0	1	0	0	grab	brown sand with some grey	0	QAL	BCF	3	
Arcolor-1221	862011.125	432422.9375	1.145 SO	1 96247-15	9/3/1996 96247-15	0	2.29	2	3	0	0	grab	brown sand	0	QAL	BCF	3	
Arcolor-1221	861969.125	432326.9375	1.075 SO	1 96247-16	9/3/1996 96247-16	0	2.15	0	1	0	0	grab	light brown to grey sand	0	QAL	BCF	3	
Arcolor-1221	861969.125	432326.9375	1.31 SO	1 96247-17	9/3/1996 96247-17	0	2.62	2	3	0	0	grab	light brown sand with rust colored material, moist	0	QAL	BCF	3	
Arcolor-1221	861745.0625	432398.2188	1.12 SO	1 96247-NRA-100	9/3/1996 96247-NRA-100	0	2.27	1	3	1	0	comp	post excavation, 4-pt composite, orange-brown sand, bottom	0	QAL	NRA	3	
Arcolor-1221	861754.0625	432697.0938	1.085 SO	1 96247-NRA-101	9/3/1996 96247-NRA-101	0	2.17	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, e. sidewall	0	QAL	NRA	3	
Arcolor-1221	861745.875	432683.4063	1.09 SO	1 96247-NRA-102	9/3/1996 96247-NRA-102	0	2.18	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, s. sidewall	0	QAL	NRA	3	
Arcolor-1221	861754.125	432670.9375	1.12 SO	1 96248-10	9/4/1996 96248-10	0	2.24	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NRA	3	
Arcolor-1221	861777.125	432683.9375	1.155 SO	1 96248-12	9/4/1996 96248-12	0	2.31	1	2	0	0	grab	grey sand	0	QAL	NRA	3	
Arcolor-1221	861935.125	432674.9375	1.11 SO	1 96249-18	9/5/1996 96249-18	0	2.22	2	3	0	0	grab	light brown stained sand, wet, petroleum odor	0	QAL	NTCA	3	
Arcolor-1221	861950.125	432700.9375	1.22 SO	1 96249-19	9/5/1996 96249-19	0	2.16	2	3	0	0	grab	tan wet sand	0	QAL	NRA	3	
Arcolor-1221	861944.125	432733.9375	1.305 SO	1 96249-20	9/5/1996 96249-20	0	2.61	2	3	0	0	grab	grey heavily stained sand, very strong petroleum odor	0	QAL	NTCA	3	
Arcolor-1221	861745.0625	432390.1563	1.15 SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	2.3	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0	QAL	NWF	3	
Arcolor-1221	861751.125	432440.9375	1.105 SO	1 96254-NWF-02	9/10/1996 96254-NWF-02	0	2.21	0.5	1	1	0	comp	post excavation, 5-pt composite, brown and orange sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861744.9375	432338.125	1.175 SO	1 96255-NWF-03	9/11/1996 96255-NWF-03	0	2.35	0.5	0.8	1	0	grab	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861696.3125	432439.5625	1.12 SO	1 96256-NWF-04	9/12/1996 96256-NWF-04	0	2.24	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861700.125	432360.9375	1.14 SO	1 96256-NWF-05	9/12/1996 96256-NWF-05	0	2.28	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	862212.125	433165.9063	1.21 SO	1 96260-03	9/16/1996 96260-03	0	2.42	2	3	0	0	grab	brown sand, trace grey sand	0	QAL	NCA	3	
Arcolor-1221	862285.1875	433148.9063	1.075 SO	1 96260-05	9/16/1996 96260-05	0	2.15	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3	
Arcolor-1221	862285.1875	433148.9063	1.22 SO	1 96260-06	9/16/1996 96260-06	0	2.44	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3	
Arcolor-1221	862383.625	433131.5625	1.12 SO	1 96260-07	9/16/1996 96260-07	0	2.24	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3	
Arcolor-1221	862383.625	433131.5625	1.065 SO	1 96260-08	9/16/1996 96260-08	0	2.13	2	3	0	0	grab	tan sand	0	QAL	NCA	3	
Arcolor-1221	862369.4375	433021.4375	1.045 SO	1 96260-09	9/16/1996 96260-09	0	2.09	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3	
Arcolor-1221	862383.4375	433021.4375	1.12 SO	1 96260-10	9/16/1996 96260-10	0	2.15	0	2	3	0	grab	tan sand	0	QAL	NCA	3	
Arcolor-1221	862288.3125	433031.1875	1.11 SO	1 96260-11	9/16/1996 96260-11	0	2.22	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3	
Arcolor-1221	862288.3125	433031.1875	1.26 SO	1 96260-12	9/16/1996 96260-12	0	2.52	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3	
Arcolor-1221	862233.3125	433039.9375	1.14 SO	1 96260-13	9/16/1996 96260-13	0	2.28	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3	
Arcolor-1221	862233.3125	433039.9375	1.35 SO	1 96260-14	9/16/1996 96260-14	0	2.7	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3	
Arcolor-1221	862352.375	432927.1563	1.105 SO	1 96260-15	9/16/1996 96260-15	0	2.21	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3	
Arcolor-1221	862352.375	432927.1563	1.22 SO	1 96260-16	9/16/1996 96260-16	0	2.4	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3	
Arcolor-1221	861637.5	432340.1563	1.26 SO	1 96260-NWF-06	9/16/1996 96260-NWF-06	0	2.52	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861648	432389.6563	1.115 SO	1 96260-NWF-07	9/16/1996 96260-NWF-07	0	2.23	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	862272.125	432960.0625	1.055 SO	1 96261-15	9/17/1996 96261-15	0	2.11	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3	
Arcolor-1221	862272.125	432960.0625	1.18 SO	1 96261-17	9/17/1996 96261-17	0	2.36	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
Arcolor-1221	862214.5	432953.625	1.115 SO	1 96261-18	9/17/1996 96261-18	0	2.23	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3	
Arcolor-1221	862214.5	432953.625	1.24 SO	1 96261-19	9/17/1996 96261-19	0	2.48	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3	
Arcolor-1221	862343.8125	432825.1875	1.13 SO	1 96261-20	9/17/1996 96261-20	0	2.26	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3	
Arcolor-1221	862343.8125	432825.1875	1.21 SO	1 96261-21	9/17/1996 96261-21	0	2.42	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3	
Arcolor-1221	862251	432563.4375	1.165 SO	1 96262-01	9/18/1996 96262-01	0	2.33	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3	
Arcolor-1221	862251	432563.4375	1.3 SO	1 96262-02	9/18/1996 96262-02	0	2.6	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3	
Arcolor-1221	862254.4375	432659.0625	1.305 SO	1 96262-04	9/18/1996 96262-04	0	2.61	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3	
Arcolor-1221	862131.3125	432672.5625	1.185 SO	1 96262-07	9/18/1996 96262-07	0	2.37	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3	
Arcolor-1221	862120.625	432671.75	1.21 SO	1 96262-09	9/18/1996 96262-09	0	2.42	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3	
Arcolor-1221	862043.125	432763.9375	1.07 SO	1 96262-10	9/18/1996 96262-10	0	2.14	0	1	0	0	grab	brown sand	0	QAL	NCA	3	
Arcolor-1221	862330.3125	432745.9375	1.13 SO	1 96262-12	9/18/1996 96262-12	0	2.26	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3	
Arcolor-1221	862330.3125	432745.9375	1.23 SO	1 96262-13	9/18/1996 96262-13	0	2.46	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3	
Arcolor-1221	862230.625	432730.25	1.135 SO	1 96262-14	9/18/1996 96262-14	0	2.27	0	1	0	0	grab	black clinker-like material with trace debris	0	QAL	NCA	3	
Arcolor-1221	861594.8125	432437.7813	1.19 SO	1 96262-NWF-09	9/18/1996 96262-NWF-09	0	2.23	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861546.8125	432447.7813	1.18 SO	1 96262-NWF-10	9/18/1996 96262-NWF-10	0	2.15	0	0.5	1	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3	
Arcolor-1221	861602.125	432466.9375	1.1 SO	1 96262-NWF-11	9/18/1996 96262-NWF-11	0	2.2	0	1	2	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	NWF	3	
Arcolor-1221	861560.8125	432362.9688	1.155 SO	1 96262-NWF-13	9/18/1996 96262-NWF-13	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861535.0625	432376.2813	1.25 SO	1 96262-NWF-15	9/18/1996 96262-NWF-15	0	2.5	0.5	0.8	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3	
Arcolor-1221	862279.125	432820.625	1.16 SO	1 96263-01	9/19/1996 96263-01	0	2.32	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whil/beige fibrous material	0	QAL	NCA	3	
Arcolor-1221	862179.75	432628.3125	1.15 SO	1 96263-02	9/19/1996 96263-02	0	2.3	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3	
Arcolor-1221	862179.75	432628.3125	1.185 SO	1 96263-03	9/19/1996 96263-03	0	2.25	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3	
Arcolor-1221	862106	432877.3438	1.165 SO	1 96263-04	9/19/1996 96263-04	0	2.33	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3	
Arcolor-1221	862106	432877.3438	1.115 SO	1 96263-05	9/19/1996 96263-05	0	2.23	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
Arcolor-1221	861975.125	432772.9375	1.2 SO	1 96263-NRY-01	9/19/1996 96263-NRY-01	0	2.4	1	2	1	0	comp	post excavation, 5-pt composite, bottom	0	QAL	NTCA	3	
Arcolor-1221	861664.3125	432503.5938	1.155 SO	1 96263-NWF-16	9/19/1996 96263-NWF-16	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Arcolor-1221	861633.5625	432518.4063	1.035 SO	1 96263-NWF-18	9/19/1996 96263-NWF-18	0	2.07	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3	
Arcolor-1221	861597.125	432362.9375	1.385 SO	1 96268-01	9/24/1996 MH-N24	0	2.77	2	3	0	0	grab	MH-N24, tan to dk brown sand	0	QAL	NRA	3	
Arcolor-1221	861891.125	432400.9375	1.095 SO	1 96268-03	9/24/1996 96268-03	0	2.19	0	1	0	0	grab	brown sand	0	QAL	NRA	3	
Arcolor-1221	861891.125	432400.9375	1.195 SO	1 96268-04	9/24/1996 96268-04	0	2.39	1	2	0	0	grab	brown sand trace grey staining	0	NREA	QAL	NRA	3
Arcolor-1221	861878.125																	

Arco12-221	862191.125	433271.9375	1.145	SO	1	96298-02	10/24/1996	96298-02	0	2.29	1	2	0	0	grab	delineation sample	0	QAL	NRA	3	
Arco12-221	861979.875	433446.6875	1.315	SO	1	96302-NRA-127	10/28/1996	96302-NRA-127	0	2.63	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Arco12-221	861958	433398.0625	1.29	SO	1	96302-NRA-128	10/28/1996	96302-NRA-128	0	2.58	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Arco12-221	861942.8125	433351.9438	1.355	SO	1	96302-NRA-129	10/28/1996	96302-NRA-129	0	2.7	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NCA	3	
Arco12-221	861933.6875	433322.1875	1.58	SO	1	96302-NRA-130	10/28/1996	96302-NRA-130	0	3.16	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Arco12-221	861670.8125	432556.0938	1.065	SO	1	96303-NWF-29	10/29/1996	96303-NWF-29	0	2.13	0	1.3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	NWF	3	
Arco12-221	862065.125	432757.3438	1.135	SO	1	96304-01	10/30/1996	96304-01	0	2.27	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3	
Arco12-221	862144.125	432784.9375	1.09	SO	1	96304-05	10/30/1996	96304-05	0	2.18	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3	
Arco12-221	862192.125	432774.9375	1.1	SO	1	96304-06	10/30/1996	96304-06	0	2.2	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3	
Arco12-221	862246.125	432784.9063	1.18	SO	1	96304-07	10/30/1996	96304-07	0	2.36	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3	
Arco12-221	862060.125	432745.9375	1.1	SO	1	96312-07	11/7/1996	96312-07	0	2.2	0	1	0	0	grab	brown sand	0	QAL	NCA	3	
Arco12-221	862164.125	433235.9375	1.145	SO	1	96312-10	11/7/1996	96312-10	0	2.29	0	1	0	0	grab	brown sand with black hard material	0	QAL	NRA	3	
Arco12-221	862164.125	433235.9375	1.265	SO	1	96312-11	11/7/1996	96312-11	0	2.53	1	2	0	0	grab	brown sand	0	QAL	NRA	3	
Arco12-221	862080.125	433247.9375	1.195	SO	1	96312-12	11/7/1996	96312-12	0	2.39	0	1	0	0	grab	brown sand with black hard material	0	QAL	NRA	3	
Arco12-221	862090.125	433247.9375	1.18	SO	1	96312-13	11/7/1996	96312-13	0	2.36	1	2	0	0	grab	brown sand with black hard material	0	QAL	NRA	3	
Arco12-221	861858.125	432564.1563	1.155	SO	1	96316-NREA-04	11/11/1996	96316-NREA-04	0	2.31	1	1.5	0	0	comp	post excavation 4-pt bottom	NREA	0	QAL	NRA	3
Arco12-221	861937.3125	432925.1875	1.325	SO	1	96317-NREA-06	11/12/1996	96317-NREA-06	0	2.65	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Arco12-221	861940.25	432960.0313	1.35	SO	1	96317-NREA-07	11/12/1996	96317-NREA-07	0	2.7	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Arco12-221	861861.125	432611.9375	1.205	SO	1	96317-NREA-09	11/12/1996	96317-NREA-09	0	2.41	1.5	1.8	1	0	comp	post excavation 4-pt bottom	NREA	0	QAL	NRA	3
Arco12-221	861795.125	432701.9375	1.2	SO	1	96318-NREA-10	11/13/1996	96318-NREA-10	0	2.4	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Arco12-221	862201.125	432431.9375	1.205	SO	1	96318-SBC-01	11/13/1996	96318-SBC-01	0	2.41	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	0	QAL	NCA	3
Arco12-221	862198.125	432490.9375	1.265	SO	1	96318-SBC-02	11/13/1996	96318-SBC-02	0	2.53	1.5	2	2	0	comp	post excavation 5-pt bottom	SBC	0	QAL	NCA	3
Arco12-221	862204.125	432519.9375	1.115	SO	1	96318-SBC-03	11/13/1996	96318-SBC-03	0	2.23	0	2	2	0	comp	post excavation 3-pt north sidewall	SBC	0	QAL	NCA	3
Arco12-221	862225.125	433182.0313	1.13	SO	1	96319-NCA-01	11/14/1996	96319-NCA-01	0	2.26	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Arco12-221	862222.1875	433127.1563	1.2	SO	1	96319-NCA-02	11/14/1996	96319-NCA-02	0	2.4	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Arco12-221	862215.875	433093.5938	1.24	SO	1	96319-NCA-04	11/14/1996	96319-NCA-04	0	2.48	0	1.5	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NCA	3	
Arco12-221	862240	433156.125	1.1	SO	1	96319-NCA-05	11/14/1996	96319-NCA-05	0	2.2	0	1.5	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NCA	3	
Arco12-221	862227.0625	433205.0313	1.075	SO	1	96319-NCA-06	11/14/1996	96319-NCA-06	0	2.15	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NCA	3	
Arco12-221	861796.125	432751.9375	1.165	SO	1	96319-NREA-11	11/14/1996	96319-NREA-11	0	2.33	1.5	1.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	11
Arco12-221	861872.125	432579.9375	1.35	SO	1	96325-NREA-13	11/20/1996	96325-NREA-13	0	2.7	4	4	1	0	comp	post excavation 2-pt bottom	NREA	0	QAL	NRA	3
Arco12-221	861974.3125	433364.5625	1.29	SO	1	96331-NRA-132	11/26/1996	96331-NRA-132	0	2.58	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3	
Arco12-221	862049.125	433295.75	0.04	SO	1	96346-NRA-145	12/11/1996	96346-NRA-145	0	0.08	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Arco12-221	861892.125	432783.9375	1.325	SO	1	97013-NREA-19	1/13/1997	97013-NREA-19	0	2.65	0	3	2	0	comp	post excavation 3-pt south sidewall	NREA	0	QAL	NRA	3
Arco12-221	862262.125	432401.9063	1.3	SO	1	97023-01	1/23/1997	97023-01	0	2.6	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	EBH	0	QAL	NCA	3
Arco12-221	862226.125	433369.9063	0.0415	SO	1	97023-NRA-162	1/23/1997	97023-NRA-162	0	0.083	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Arco12-221	862272.125	433299.9063	1.235	SO	1	97028-07	1/28/1997	97028-07	0	2.47	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NCA	3	
Arco12-221	862274.125	432421.9063	1.185	SO	1	97028-08	1/28/1997	97028-08	0	2.37	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NCA	3	
Arco12-221	862286.125	432397.9063	1.19	SO	1	97028-10	1/28/1997	97028-10	0	2.38	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	QAL	NCA	3	
Arco12-221	862228.125	432283.9375	1	SO	1	97034-01	2/3/1997	97034-01	0	2	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Arco12-221	862228.125	432283.9375	1.31	SO	1	97034-02	2/3/1997	97034-02	0	2.62	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Arco12-221	862164.125	432283.9375	1.2	SO	1	97034-03	2/3/1997	97034-03	0	2.4	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Arco12-221	862164.125	432283.9375	1.3	SO	1	97034-04	2/3/1997	97034-04	0	2.6	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Arco12-221	862112.125	432333.9375	1.155	SO	1	97034-05	2/3/1997	97034-05	0	2.31	0	1	0	0	grab	characterization west side boiler house	0	QAL	NCA	3	
Arco12-221	862098.125	432407.9375	1.145	SO	1	97034-07	2/3/1997	97034-07	0	2.29	0	1	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3	
Arco12-221	862098.125	432407.9375	1.245	SO	1	97034-08	2/3/1997	97034-08	0	2.49	2	3	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3	
Arco12-221	862266.125	432329.9063	1.185	SO	1	97036-01	2/5/1997	97036-01	0	2.37	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco12-221	862266.125	432329.9063	1.39	SO	1	97036-02	2/5/1997	97036-02	0	2.78	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco12-221	862260.125	432467.9063	1.115	SO	1	97036-03	2/5/1997	97036-03	0	2.23	0	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco12-221	862280.125	432467.9063	1.255	SO	1	97036-04	2/5/1997	97036-04	0	2.51	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco12-221	861926.125	432933.9375	1.115	SO	1	97049-10	2/18/1997	97049-10	0	2.23	0.1	0.1	1	0	comp	power screen scrape area 5-pt	NREA	0	QAL	NRA	3
Arco12-221	861972.125	432343.9375	1.325	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	0	2.65	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Arco12-221	861972.125	432322.9375	1.075	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	0	2.15	0	3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	BCF	3	
Arco12-221	861954.125	432392.9375	1.075	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0	2.15	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Arco12-221	861987.125	432415.9375	1.055	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	0	2.11	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Arco12-221	861996.125	432943.9375	1.115	SO	1	97058-08	2/27/1997	97058-08	0	2.23	0	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	0	QAL	NRA	3
Arco12-221	861946.125	432975.9375	1.12	SO	1	97058-09	2/27/1997	97058-09	0	2.24	0	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	0	QAL	NRA	3
Arco12-221	861980.125	432499.9375	1.32	SO	1	97058-BCF-09	2/27/1997	97058-BCF-09	0	2.64	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Arco12-221	861990.125	432597.9375	1.345	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	0	2.69	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Arco12-221	862000.125	432685.9375	1.285	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	0	2.57	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Arco12-221	861986.125	432663.9375	1.18	SO	1	97063-BCF-14	3/4/1997	97063-BCF-14	0	2.36	2	2.5	1	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Arco12-221	861978.125	432599.9375	1.16	SO	1	97063-BCF-16	3/4/1997	97063-BCF-16	0	2.32	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Arco12-221	861971.125	432549.9375	1.19	SO	1	97063-BCF-17	3/4/1997	97063-BCF-17	0	2.38	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Arco12-221	861982.125	432409.9375	1.31	SO	1	97063-BCF-18	3/4/1997	97063-BCF-18													

Arcolor-1221	862172.125	433159.9375	1.21	SO	1	97106-WDI-29	4/16/1997 97106-WDI-29	0	2.42	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862167.125	433147.9375	1.235	SO	1	97106-WDI-31	4/16/1997 97106-WDI-31	0	2.47	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862127.125	433156.9375	1.36	SO	1	97106-WDI-32	4/16/1997 97106-WDI-32	0	2.72	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862163.125	433111.9375	1.235	SO	1	97111-WDI-33	4/21/1997 97111-WDI-33	0	2.47	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862072.125	433091.9375	1.34	SO	1	97111-WDI-34	4/21/1997 97111-WDI-34	0	2.68	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862123.125	433084.9375	1.295	SO	1	97111-WDI-35	4/21/1997 97111-WDI-35	0	2.59	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862117.125	433130.9375	1.285	SO	1	97114-WDI-36	4/24/1997 97114-WDI-36	0	2.57	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3	
Arcolor-1221	862021.125	433133.9375	1.21	SO	1	97119-WDI-42	4/29/1997 97119-WDI-42	0	2.42	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862029.125	433210.9375	1.18	SO	1	97120-WDI-41	4/30/1997 97120-WDI-41	0	2.36	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Arcolor-1221	862021.125	433164.9375	1.24	SO	1	97120-WDI-45	4/30/1997 97120-WDI-45	0	2.40	2.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
Arcolor-1221	862318.125	432589.9063	1.08	SO	1	97128-01	5/8/1997 97128-01	0	2.16	0.1	0.1	0	0	comp	road sample 5-pt	0	QAL	NCA	3	
Arcolor-1221	862350.125	432803.9063	1.04	SO	1	97128-02	5/8/1997 97128-02	0	2.08	0.1	0.1	0	0	comp	road sample 5-pt	0	QAL	NCA	3	
Arcolor-1221	862376.125	433013.9063	1.19	SO	1	97128-03	5/8/1997 97128-03	0	2.38	0.1	0.1	0	0	comp	road sample 5-pt	0	QAL	NCA	3	
Arcolor-1221	862396.125	433169.9063	1.005	SO	1	97128-04	5/8/1997 97128-04	0	2.01	0.1	0.1	0	0	comp	road sample 5-pt	0	QAL	NCA	3	
Arcolor-1221	861212.125	432389.9375	0.0485	SO	1	97164-01	6/13/1997 97164-01	0	0.097	4.5	5	1	0	comp	Post excavation bottom 2-point	0	SAW	NDSA	3	
Arcolor-1221	861670.125	432715.9375	0.0415	SO	1	AC6	1/10/1995 AC6	0	0.083	2	4	0	0	grab		BAC	Col	NRA	3	
Arcolor-1221	861594.125	432558.9375	0.039	SO	1	AC7-0	1/10/1995 AC7	0	0.078	0	2	0	0	grab		BAC	Col		3	
Arcolor-1221	861508.125	432410.9375	0.044	SO	1	AC8-2	1/9/1995 AC8	0	0.088	2	4	0	0	grab		BAC	Col	NWF	3	
Arcolor-1221	861938.125	432297.625	0.037	SO	1	GPT-00-1	3/23/1995 GPT-00	0	0.074	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861938.125	432297.625	0.04	SO	1	GPT-00-2	3/23/1995 GPT-00	0	0.08	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861913.25	432300.8438	0.037	SO	1	GPT-01-1	3/23/1995 GPT-01	0	0.074	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861913.25	432300.8438	0.0405	SO	1	GPT-01-2	3/23/1995 GPT-01	0	0.081	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861884.25	432305.4063	0.0405	SO	1	GPT-02-0	3/23/1995 GPT-02	0	0.085	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861884.25	432305.4063	0.036	SO	1	GPT-02-1	3/23/1995 GPT-02	0	0.072	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861951.5	432397	0.0405	SO	1	GPT-10-1	3/23/1995 GPT-10	0	0.081	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861951.5	432397	0.043	SO	1	GPT-10-2	3/23/1995 GPT-10	0	0.086	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861926.3125	432398.25	0.0395	SO	1	GPT-11-1	3/23/1995 GPT-11	0	0.079	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861926.3125	432398.25	0.0435	SO	1	GPT-11-2	3/23/1995 GPT-11	0	0.087	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861897.5	432401.7188	0.039	SO	1	GPT-12-1	3/23/1995 GPT-12	0	0.078	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861897.5	432401.7188	0.0425	SO	1	GPT-12-2	3/23/1995 GPT-12	0	0.085	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861964.4375	432495.9063	0.0405	SO	1	GPT-20-1	3/23/1995 GPT-20	0	0.081	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861964.4375	432495.9063	0.044	SO	1	GPT-20-2	3/23/1995 GPT-20	0	0.088	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861938.8125	432498.1563	0.08	SO	1	GPT-21-1	3/23/1995 GPT-21	0	0.16	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861938.8125	432498.1563	0.042	SO	1	GPT-21-2	3/23/1995 GPT-21	0	0.084	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861909.5625	432500.8125	0.039	SO	1	GPT-22-1	3/23/1995 GPT-22	0	0.078	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861909.5625	432500.8125	0.0415	SO	1	GPT-22-2	3/23/1995 GPT-22	0	0.083	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861946.8125	432595.375	0.039	SO	1	GPT-31-1	3/23/1995 GPT-31	0	0.078	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861946.8125	432595.375	0.044	SO	1	GPT-31-2	3/23/1995 GPT-31	0	0.088	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861923.125	432600.9688	0.0395	SO	1	GPT-32-1	3/23/1995 GPT-32	0	0.079	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861923.125	432600.9688	0.08	SO	1	GPT-32-2	3/23/1995 GPT-32	0	0.16	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861965.1875	432695.8438	0.039	SO	1	GPT-41-1	3/23/1995 GPT-41	0	0.077	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861965.1875	432695.8438	0.042	SO	1	GPT-41-2	3/23/1995 GPT-41	0	0.084	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861936.4375	432702.5	0.04	SO	1	GPT-42-1	3/23/1995 GPT-42	0	0.08	0	2	0	0	grab			0	SAW	3	
Arcolor-1221	861936.4375	432702.5	0.041	SO	1	GPT-42-2	3/23/1995 GPT-42	0	0.082	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	862000.8125	432792.375	0.0425	SO	1	GPT-50-2	3/24/1995 GPT-50	0	0.085	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861973.25	432799.1875	0.045	SO	1	GPT-51-2	3/24/1995 GPT-51	0	0.09	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861948	432800.5	0.043	SO	1	GPT-52-2	3/24/1995 GPT-52	0	0.086	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	862013.3125	432892.5625	0.195	SO	1	GPT-60-2	3/24/1995 GPT-60	0	0.3	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861989.0625	432890.6563	0.041	SO	1	GPT-61-2	3/24/1995 GPT-61	0	0.082	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861962.75	432896.125	0.0415	SO	1	GPT-62-2	3/24/1995 GPT-62	0	0.083	2	4	0	0	grab			0	SAW	3	
Arcolor-1221	861791.125	433226.9375	0.5	SO	1	LC-642-WAB	11/29/1994 LC-642	0	1	2	3	0	0	comp	salt mud in tank (probably bleach mud)	MUD	0	ESD	NRA	3
Arcolor-1221	862077.125	433056.9375	0.0425	SO	1	WDI1-4	1/11/1995 WDI1-4	0	0.085	4	5	0	0	grab			0	Col	WDI	3
Arcolor-1221	862147.125	433049.9375	0.041	SO	1	WDI2-4	1/11/1995 WDI2-4	0	0.082	4	5	0	0	grab			0	Col	WDI	3
Arcolor-1221	861867.625	433076.75	0.03075	SO	1	08101-AC-1	4/10/2008 AC-1	0	0.0019	0.5	0.5	0	0	grab			0	CAS		4
Arcolor-1221	861641.75	431449.75	0.00085	SO	1	08101-AC-2	4/10/2008 AC-2	0	0.0017	0.5	0.5	0	0	grab			0	CAS		4
Arcolor-1221	862001.1875	431132.6875	0.00085	SO	1	08101-HG-2	4/10/2008 HG-2	0	0.0017	0.5	0.5	0	0	grab			0	CAS		4
Arcolor-1221	861620.875	430809.8125	0.0095	SO	1	08101-PB-2	4/10/2008 PB-2	0	0.019	0.5	0.5	0	0	grab			0	CAS		4
Arcolor-1221	861867.625	430726.75	0.00095	SO	1	08102-AC-1-C	4/11/2008 AC-1	0	0.0019	0.5	0.5	0	0	composite			0	CAS		4
Arcolor-1221	861641.75	431449.75	0.00085	SO	1	08102-AC-2-C	4/11/2008 AC-2	0	0.0017	0.5	0.5	0	0	composite			0	CAS		4
Arcolor-1221	862001.1875	431132.6875	0.00085	SO	1	08102-HG-2-C	4/11/2008 HG-2	0	0.0017	0.5	0.5	0	0	composite			0	CAS		4
Arcolor-1221	861620.875	430809.8125	0.00095	SO	1	08102-PB-2-C	4/11/2008 PB-2	0	0.0019	0.5	0.5	0	0	composite			0	CAS		4
Arcolor-1221	861561.25	431791.0313	0.0105	SO	1	09129-SL13-0-2	5/9/2009 SL-13	0	0.021	0	2	0	0	grab			0	CAS		4
Arcolor-1221	862037.3125	431243.7813	0.001045	SO	1	09129-SL14-2-4	5/9/2009 SL-14	0	0.00209	2	4	0	0	grab			0	CAS		4
Arcolor-1221	861213.5625	432365.4375	0.1	SO	1	09129-SL18-1-2	5/9/2009 SL-18	0	0.22	1	2	0	0	grab			0	CAS		4
Arcolor-1221	861430.125	432092.2188	0.001045	SO	1	09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00209	0.5	2.5	0	0	grab			0	CAS		4
Arcolor-1221	862062.0625	431508.4063	0.01045	SO	1	09129-SL2-2.5-4	5/9/2009 SL-2	0	0.00209	2.5	4	0	0	grab			0	CAS		4
Arcolor-1221	861395.625	432256.375	0.001045	SO	1	09129-SL24-0-2	5/9/2009 SL-24	0	0.00209	0	2	0	0	grab			0	CAS		4
Arcolor-1221	861931.875	431541.7188	0.09	SO	1	09129-SL25-2.5-4	5/9/2009 SL-25	0	0.18	2.5	4	0	0	grab			0	CAS		4
Arcolor-1221	861993.875	431357.9063	0.001045	SO	1	09129-SL29-2-4	5/9/2009 SL-29	0	0.00209	2	4	0	0</							

Arco12-221	862032.5625	431182.5625	0.02025 SO	1 94344-18	12/10/1994 94344-18	0	0.0405	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	862074.625	431311.4063	0.01895 SO	1 94344-20	12/10/1994 94344-20	0	0.0379	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	862095.0625	431404.9375	0.02 SO	1 94344-22	12/10/1994 94344-22	0	0.04	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	862029.0625	431411.9375	0.0214 SO	1 94344-25	12/10/1994 94344-25	0	0.0434	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	861765.0625	431051.9375	0.019 SO	1 950039-15	2/8/1995 950039-15	0	0.038	0	1	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	861968.0625	431324.9375	0.020545 SO	1 950047-21	2/16/1995 950047-21	0	0.04109	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	862049.9375	431299.25	0.0205 SO	1 950047-25	2/16/1995 950047-25	0	0.041	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	861548.0625	431947.9375	0.0815 SO	1 950058-05	2/27/1995 950058-05	0	0.163	2	3	0	0	grab	Proposed Containment Cell Area	0 Eco	MSA	4
Arco12-221	861550.0625	430798.9375	0.11 SO	1 950235-OST-19	8/23/1995 OST-19	0	0.22	0	1	0	0	grab	W. Side OST Area	0 Pac	OST	4
Arco12-221	861606.0625	430853.9375	0.105 SO	1 950235-OST-31	8/23/1995 OST-31	0	0.21	0	1	0	0	grab	W. Side OST Area	0 Pac	OST	4
Arco12-221	861158.0625	432064.1563	0.8 SO	1 950291-01	10/18/1995 950291-01	0	1.6	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0 Pac	FFDA	4
Arco12-221	861133.8125	431889.4375	0.11 SO	1 950313-01	11/9/1995 950313-01	0	0.22	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt	0 Pac	FFDA	4
Arco12-221	861266.1875	431944.5625	0.085 SO	1 950334-02	11/30/1995 950334-02	0	0.17	4.5	5	1	0	comp	FFDA Post excavation 2-pt bottom clay	0 Pac	FFDA	4
Arco12-221	861257.5625	431754.9375	0.043 SO	1 96037-03	2/6/1996 96037-03	0	0.086	3	5	1	0	comp	post excavation 3-pt	0 Pac	FFDA	4
Arco12-221	861990.25	431163.125	5.35 SO	1 96169-M50	6/17/1996 96169-M50	0	10.7	0.5	1	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861118.0625	430623.9688	1.961 SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	14.2	0	2.5	2	0	comp	post excavation E side wall 3-pt	0 QAL	SRA	4
Arco12-221	861099.0625	430568.8438	5.65 SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	11.3	2.5	3.5	1	0	comp	post excavation bottom clinker 5-pt	0 QAL	SRA	4
Arco12-221	861079.0625	430915.75	5.6 SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	11.2	1	1.5	1	0	comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arco12-221	861068.875	430970.0625	6 SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	12	1	1	1	0	comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arco12-221	861059.4375	430978.9688	5.95 SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	11.9	0	1	2	0	comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
Arco12-221	861071.6875	430867.9688	6.1 SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	12.2	1	1.3	1	0	comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arco12-221	861061.4375	430887.25	6.2 SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	12.4	0	1	2	0	comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
Arco12-221	861575.5625	430669.9688	5.7 SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	11.4	2.5	3.5	1	0	comp	post excavation bottom 4-pt	0 QAL	OST	4
Arco12-221	861050.125	430971.9063	5.2 SO	1 96190-03	7/8/1996 96190-03	0	10.4	0	0.1	0	0	grab	berm west of brine mud impoundments	0 QAL	SRA	4
Arco12-221	861097.0625	431065.9688	5.25 SO	1 96190-04	7/8/1996 96190-04	0	10.5	1.5	2	0	0	grab	berm west of brine mud impoundments	0 QAL	SRA	4
Arco12-221	861053.125	431083.9063	5.3 SO	1 96190-05	7/8/1996 96190-05	0	10.6	0	0.1	0	0	grab	berm west of brine mud impoundments	0 QAL	SRA	4
Arco12-221	861100.0625	431177.9688	5.6 SO	1 96190-06	7/8/1996 96190-06	0	11.2	1	1.5	0	0	grab	berm west of brine mud impoundments	0 QAL	SRA	4
Arco12-221	861929.5625	431177.2198	5.35 SO	1 96190-M51	7/8/1996 96190-M51	0	10.7	1	1.5	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861933.9375	431231.4375	6.1 SO	1 96190-M52	7/8/1996 96190-M52	0	11.2	1	3	0	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861943.375	431281.0313	6.1 SO	1 96192-M53	7/10/1996 96192-M53	0	12.2	1.5	2.1	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861950	431328.4375	5.5 SO	1 96192-M54	7/10/1996 96192-M54	0	11	1	2	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861139.375	430629.4688	5.65 SO	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	11.3	2	3	1	0	comp	post excavation bottom 3-pt	0 QAL	SRA	4
Arco12-221	861973	431469.8438	5.8 SO	1 96197-M55	7/15/1996 96197-M55	0	11.6	1.5	3	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861962.5	431401.9375	5.65 SO	1 96197-M56	7/15/1996 96197-M56	0	11.3	1.5	3	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861989.25	431581.7188	1.28 SO	1 96198-M58	7/16/1996 96198-M58	0	2.56	2	4	1	0	comp	post excavation north half bottom 4-pt	0 QAL	MSA	4
Arco12-221	861923.75	431578.5313	1.165 SO	1 96198-M61	7/16/1996 96198-M61	0	2.33	2	2.5	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861139.375	430668.4688	5.3 SO	1 96198-SRA-38	7/16/1996 96198-SRA-38	0	10.6	3.25	3.3	1	0	comp	post excavation upper east bottom	0 QAL	SRA	4
Arco12-221	861154.0625	430673.75	5.15 SO	1 96198-SRA-39	7/16/1996 96198-SRA-39	0	10.3	0	3.3	2	0	comp	post excavation east sidewall 3-pt	0 QAL	SRA	4
Arco12-221	861896.0625	431601.3438	1.165 SO	1 96199-M62	7/17/1996 96199-M62	0	2.33	3	4	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861870.375	431604.3438	1.22 SO	1 96200-M63	7/18/1996 96200-M63	0	2.44	3	4	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861833.75	431540.9375	1.22 SO	1 96200-M64	7/18/1996 96200-M64	0	2.23	1.5	2.5	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861838.5	431565.625	1.25 SO	1 96204-M65	7/22/1996 96204-M65	0	2.43	2	4	1	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861874.75	431548.4375	1.115 SO	1 96204-M66	7/22/1996 96204-M66	0	2.23	2	3	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861893.25	431630.8438	1.27 SO	1 96204-M68	7/22/1996 96204-M68	0	2.54	0	4	2	0	comp	post excavation north sidewall 3-pt	0 QAL	MSA	4
Arco12-221	861958.25	431582.9375	1.24 SO	1 96205-M71	7/23/1996 96205-M71	0	2.48	3.5	4.5	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861928	431612.5313	1.14 SO	1 96205-M72	7/23/1996 96205-M72	0	2.28	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861981.25	431521.7188	1.06 SO	1 96206-M74	7/24/1996 96206-M74	0	2.12	2	3.5	1	0	comp	post excavation bottom 5-pt	0 QAL	MSA	4
Arco12-221	861931.25	431513.5313	1.035 SO	1 96206-M75	7/24/1996 96206-M75	0	2.07	2	3	0	0	comp	post excavation bottom 4-pt	0 QAL	MSA	4
Arco12-221	861991.5625	431618.5313	1.265 SO	1 96207-M76	7/25/1996 96207-M76	0	2.53	0	1	2	0	comp	post excavation north sidewall 3-pt	0 QAL	MSA	4
Arco12-221	861529.0625	431248.9375	1.055 SO	1 96214-01	8/1/1996 96214-01	0	2.11	0	1	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861529.0625	431248.9375	1.08 SO	1 96214-02	8/1/1996 96214-02	0	2.16	1	2	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861429.0625	431148.9375	1.035 SO	1 96214-03	8/1/1996 96214-03	0	2.07	0	1	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861429.0625	431148.9375	1.07 SO	1 96214-04	8/1/1996 96214-04	0	2.14	1	2	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861529.0625	431148.9375	1.075 SO	1 96214-05	8/1/1996 96214-05	0	2.15	1	4	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861529.0625	431148.9375	1.075 SO	1 96214-06	8/1/1996 96214-06	0	2.15	1	2	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861329.0625	431048.9375	1.04 SO	1 96214-07	8/1/1996 96214-07	0	2.08	0	1	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861329.0625	431048.9375	1.035 SO	1 96214-08	8/1/1996 96214-08	0	2.07	1	2	0	0	grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Arco12-221	861319.0625	430948.9375	1.055 SO	1 96218-01	8/5/1996 96218-01	0	2.11	0	1	0	0	grab	brown sand	0 QAL	SWQ	4
Arco12-221	861319.0625	430948.9375	1.04 SO	1 96218-02	8/5/1996 96218-02	0	2.08	1	2	0	0	grab	light brown sand	0 QAL	SWQ	4
Arco12-221	861429.0625	431048.9375	1.065 SO	1 96218-03	8/5/1996 96218-03	0	2.1	0	3	0	0	grab	light brown sand	0 QAL	SWQ	4
Arco12-221	861429.0625	431048.9375	1.06 SO	1 96218-04	8/5/1996 96218-04	0	2.12	1	2	0	0	grab	light brown sand	0 QAL	SWQ	4
Arco12-221	861429.0625	430948.9375	1.04 SO	1 96218-06	8/5/1996 96218-06	0	2.08	0	1	0	0	grab	light brown sand	0 QAL	SWQ	4
Arco12-221	861429.0625	430948.9375	1.055 SO	1 96218-07	8/5/1996 96218-07	0	2.11	1	2	0	0	grab	light brown sand	0 QAL	SWQ	4
Arco12-221	861329.0625	430848.9375	1.095 SO	1 96218-08	8/5/1996 96218-08	0	2.19	0	1	0	0	grab	brown and gray sand	0 QAL	SWQ	4
Arco12-221	861329.0625	430848.9375	1.085 SO	1 96218-09	8/5/1996 96218-09	0	2.17	1	2	0	0	grab	brown sand	0 QAL	SWQ	4
Arco12-221	861529.0625	431148.9375	1.285 SO	1 96234-05	8/21/1996 96234-05	0	2.57	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0 QAL	SWQ	4
Arco12-221	861529.0625	431048.9375	1.035 SO	1 96234-06	8/21/1996 96234-06	0	2.07	0	1	0	0	grab	tan sand	0 QAL	SWQ	4
Arco12-221	861529.0625	431048.9375	1.075 SO	1 96234-07	8/21/1996 96234-07	0	2.15	1	2	0	0	grab	tan sand	0 QAL	SWQ	4
Arco12-221	861429.0625	430948.9375	1.145 SO	1 96234-09	8/21/1996 96234-09	0	2.29	0	1	0	0	grab	brown sand	0 QAL	SWQ	4
Arco12-221	861429.0625	430948.9375	1.155 SO	1 96234-11	8/21/1996 96234-11	0	2.31	1	2	0	0	grab	brown sand	0 QAL	SWQ	4
Arco12-221	861839.0625	432009.9375	1.27 SO</													

Arcod-1221	861543.0625	432117.9375	1.2	SO	1	96290-CP5-08	10/16/1996 96290-CP5-08	0	2.4	0	0.8	2	0 comp	post excavation (n. sidewall), 3-pt composite	0	QAL	CPS	4
Arcod-1221	861858.0625	431890.9375	1.19	SO	1	96290-SRY-15	10/16/1996 96290-SRY-15	0	2.38	1.5	2	1	0 comp	post excavation (bottom), 5-pt composite	0	QAL	STCA	4
Arcod-1221	861777.9375	431749.75	1.275	SO	1	96295-SRY-16	10/21/1996 96295-SRY-16	0	2.55	4	5	1	0 comp	post excavation 2-pt bottom	0	QAL	STCA	4
Arcod-1221	861796.025	431747.625	1.165	SO	1	96295-SRY-17	10/22/1996 96295-SRY-17	0	2.33	3	4	1	0 comp	post excavation 5-pt bottom	0	QAL	CPS	4
Arcod-1221	861784.9375	431691.125	1.125	SO	1	96296-SRY-18	10/22/1996 96296-SRY-18	0	2.25	3	4	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861767.5	431686.75	1.19	SO	1	96296-SRY-21	10/22/1996 96296-SRY-21	0	2.38	0	3	2	0 comp	post excavation west sidewall 3-pt	0	QAL	STCA	4
Arcod-1221	861815.0625	431870.625	1.245	SO	1	96298-SRY-23	10/24/1996 96298-SRY-23	0	2.49	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861827.875	431864.625	1.175	SO	1	96298-SRY-24	10/24/1996 96298-SRY-24	0	2.35	0	2	2	0 comp	post excavation east sidewall 3-pt	0	QAL	STCA	4
Arcod-1221	861853	431840.6563	1.17	SO	1	96298-SRY-25	10/24/1996 96298-SRY-25	0	2.34	2	2.5	1	0 comp	post excavation bottom 4-pt	0	QAL	STCA	4
Arcod-1221	861655.25	432079.9375	1.165	SO	1	96302-CP5-12	10/28/1996 96302-CP5-12	0	2.33	1	1	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861629.4375	432064.1875	1.265	SO	1	96302-CP5-13	10/28/1996 96302-CP5-13	0	2.53	1	1	2	0 comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
Arcod-1221	861845.0625	431767.9375	1.2	SO	1	96302-SRY-26	10/28/1996 96302-SRY-26	0	2.4	2	2.8	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861668.5625	432099.3438	1.105	SO	1	96303-CP5-14	10/29/1996 96303-CP5-14	0	2.21	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Arcod-1221	861684.0625	432090.9375	1.2	SO	1	96303-CP5-15	10/29/1996 96303-CP5-15	0	2.4	0	1	2	0 comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Arcod-1221	861800	431800.9375	1.18	SO	1	96303-SRY-27	10/29/1996 96303-SRY-27	0	2.36	2	2.3	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861827.0625	431918.9375	1.23	SO	1	96305-CSA-03	11/01/1996 96305-CSA-03	0	2.1	3.5	4.5	1	0 comp	post excavation 2-pt bottom	0	QAL	STCA	4
Arcod-1221	861815.25	431942.875	1.265	SO	1	96311-CSA-05	11/06/1996 96311-CSA-05	0	2.53	4.5	6	1	0 comp	post excavation bottom 4-pt	0	QAL	STCA	4
Arcod-1221	861841.4375	431750.5625	1.175	SO	1	96312-SRY-29	11/7/1996 96312-SRY-29	0	2.35	3	3.5	1	0 comp	post excavation bottom 5-pt	0	QAL	STCA	4
Arcod-1221	861836.0625	431708.5625	1.17	SO	1	96312-SRY-32	11/7/1996 96312-SRY-32	0	2.34	3	3	1	0 comp	post excavation bottom 5-pt	0	QAL	STCA	4
Arcod-1221	861817.75	431707.625	1.11	SO	1	96312-SRY-33	11/7/1996 96312-SRY-33	0	2.22	0	3	2	0 comp	post excavation west sidewall 3-pt	0	QAL	STCA	4
Arcod-1221	861828.125	431669.25	1.15	SO	1	96316-SRY-34	11/11/1996 96316-SRY-34	0	2.3	3	4	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861832.0625	431650.9375	1.175	SO	1	96316-SRY-36	11/11/1996 96316-SRY-36	0	2.35	0.5	3.5	2	0 comp	post excavation 3-pt southeast sidewall	0	QAL	STCA	4
Arcod-1221	861850.875	432091.9363	1.3	SO	1	96316-SRY-37	11/11/1996 96316-SRY-37	0	2.6	1.5	2	1	0 comp	post excavation 3-pt bottom	0	QAL	STCA	4
Arcod-1221	861864.8125	432130.6875	1.31	SO	1	96316-SRY-38	11/11/1996 96316-SRY-38	0	2.62	1.5	2	1	0 comp	post excavation 4-pt bottom	0	QAL	STCA	4
Arcod-1221	861880.125	432218.9375	1.325	SO	1	96317-SRY-39	11/12/1996 96317-SRY-39	0	2.65	1.25	2	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Arcod-1221	861885.5625	432246.125	1.14	SO	1	96317-SRY-40	11/12/1996 96317-SRY-40	0	2.28	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0	QAL	STCA	4
Arcod-1221	861349.25	431267.0625	1.175	SO	1	96351-BM3-01	12/16/1996 96351-BM3-01	0	2.35	4	5	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861293.75	431308.9375	1.17	SO	1	96351-BM3-02	12/16/1996 96351-BM3-02	0	2.34	4	4.5	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861313.0625	431279.8438	1.14	SO	1	96352-BM3-03	12/17/1996 96352-BM3-03	0	2.28	4	4	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861076.375	431017.1875	1.12	SO	1	97010-BM1-01	1/10/1997 97010-BM1-01	0	2.24	0	1	1	0 comp	post excavation below west BM11 berm, 5-pt	0	QAL	SRA	4
Arcod-1221	861370.0625	431073.9375	1.065	SO	1	97013-01	1/13/1997 97013-01	0	2.13	0.5	1	0	0 comp	east BM12 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861096.25	430906.75	1.215	SO	1	97016-SRA-53	1/16/1997 97016-SRA-53	0	2.43	2	3	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861189.875	430815.8438	1.155	SO	1	97041-SRA-62	2/10/1997 97041-SRA-62	0	2.31	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861199.9375	430806.6563	1.125	SO	1	97041-SRA-63	2/10/1997 97041-SRA-63	0	2.25	0	2	2	0 comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Arcod-1221	861184.875	430857.6563	1.175	SO	1	97043-SRA-68	2/12/1997 97043-SRA-68	0	2.35	3	3	1	0 comp	post excavation 4-pt bottom	0	QAL	SRA	4
Arcod-1221	861196.9375	430947.3438	1.195	SO	1	97051-SRA-76	2/20/1997 97051-SRA-76	0	2.39	3	3	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861103.9375	430990.9688	1.11	SO	1	97051-SRA-77	2/20/1997 97051-SRA-77	0	2.22	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861205.5625	431378.3438	1.24	SO	1	97085-SRA-98	3/26/1997 97085-SRA-98	0	2.48	0	3.5	2	0 comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Arcod-1221	861747.0625	431746.9375	1.14	SO	1	97086-CTA-01	3/27/1997 97086-CTA-01	0	2.28	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	CTB	4
Arcod-1221	861740.0625	431718.9375	1.195	SO	1	97086-CTA-03	3/27/1997 97086-CTA-03	0	2.39	2	2	2	0 comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Arcod-1221	861263.25	431447.4375	1.16	SO	1	97086-CTA-02	3/27/1997 97086-CTA-02	0	2.32	0	1	2	0 comp	post excavation 3-pt N sidewall	0	QAL	CTB	4
Arcod-1221	861755.0625	431800.9375	1.125	SO	1	97090-CTA-05	3/31/1997 97090-CTA-05	0	2.25	2	3	1	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Arcod-1221	861732.0625	431804.9375	1.195	SO	1	97090-CTA-06	3/31/1997 97090-CTA-06	0	2.39	0	2.5	2	0 comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Arcod-1221	861764.0625	431844.9375	1.19	SO	1	97091-CTA-07	4/1/1997 97091-CTA-07	0	2.38	2.5	3	1	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Arcod-1221	861220.875	431434.1563	1.115	SO	1	97091-SRA-106	4/1/1997 97091-SRA-106	0	2.23	0	5	2	0 comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Arcod-1221	861776.0625	431888.9375	1.275	SO	1	97092-CTA-08	4/2/1997 97092-CTA-08	0	2.55	2	3	1	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Arcod-1221	861748.0625	431887.9375	1.19	SO	1	97092-CTA-09	4/2/1997 97092-CTA-09	0	2.3	0	3	2	0 comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Arcod-1221	861722.0625	431757.9375	1.125	SO	1	97093-CTA-10	4/3/1997 97093-CTA-10	0	2.25	2	2.5	2	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Arcod-1221	861718.0625	431748.9375	1.1	SO	1	97093-CTA-11	4/3/1997 97093-CTA-11	0	2.2	0.5	2.5	2	0 comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Arcod-1221	861185.25	431344.3438	1.11	SO	1	97097-SRA-121	4/7/1997 97097-SRA-121	0	2.22	0	1	2	0 comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Arcod-1221	861347	431692.5625	1.2	SO	1	97098-SRA-124	4/8/1997 97098-SRA-124	0	2.4	0	6	2	0 comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Arcod-1221	861431.6875	431451.4375	1.175	SO	1	97099-BM4-05	4/9/1997 97099-BM4-05	0	2.35	3	3.5	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861461.0625	431435.9375	1.165	SO	1	97099-BM4-06	4/9/1997 97099-BM4-06	0	2.33	3	3.5	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	862044.375	431636.3438	1.22	SO	1	97099-M77	4/9/1997 97099-M77	0	2.44	3.5	3.5	1	0 comp	post excavation 2-pt bottom	0	QAL	MSA	4
Arcod-1221	861954.0625	431615.9375	1.36	SO	1	97099-M78	4/9/1997 97099-M78	0	2.72	3	3.5	1	0 comp	post excavation 2-pt bottom	0	QAL	MSA	4
Arcod-1221	861193.5625	431330.75	1.19	SO	1	97099-SRA-126	4/9/1997 97099-SRA-126	0	2.38	2	3	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arcod-1221	861515.8125	431724.9375	1.215	SO	1	97099-SRA-127	4/9/1997 97099-SRA-127	0	2.43	0	4	2	0 comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Arcod-1221	861347.0625	431614.9375	1.135	SO	1	97104-02	4/14/1997 97104-02	0	2.27	0	0.1	0	0 comp	area of drum sump W BM14 5-pt	0	QAL	SRA	4
Arcod-1221	861438.875	431485.3438	1.3	SO	1	97104-BM4-09	4/14/1997 97104-BM4-09	0	2.6	3	3.5	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861476.5	431512.0313	1.27	SO	1	97105-BM4-10	4/15/1997 97105-BM4-10	0	2.57	4.5	5	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861476.25	431406.25	1.135	SO	1	97106-BM4-13	4/16/1997 97106-BM4-13	0	2.27	3	3.5	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861469.5	431476.5313	1.19	SO	1	97106-BM4-14	4/16/1997 97106-BM4-14	0	2.38	4.5	5	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861358.375	431487.0625	1.165	SO	1	97107-BM4-16	4/17/1997 97107-BM4-16	0	2.33	2	3	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861493.5	431468.4375	1.145	SO	1	97107-BM4-17	4/17/1997 97107-BM4-17	0	2.29	1.5	4	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861512.0625	431543.4375	1.135	SO	1	97107-BM4-18	4/17/1997 97107-BM4-18	0	2.27	1	2	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arcod-1221	861489.75	431478.9375	1.135	SO	1	97107-BM4-19	4/17/											

Arco1-1221	861336.0625	430809.9375	1.055 SO	1 97140-02	5/20/1997 97140-02	0	2.11	0	0.1	0	0 comp	limestone road surface sample 5-pt	0 QAL	SWQ	4	
Arco1-1221	861486.0625	430638.9375	1.04 SO	1 97140-03	5/20/1997 97140-03	0	2.08	0	0.1	0	0 comp	limestone road surface sample 5-pt	0 QAL	SWQ	4	
Arco1-1221	861771.0625	430672.9375	1.035 SO	1 97140-04	5/20/1997 97140-04	0	2.07	0	0.1	0	0 comp	limestone road surface sample 5-pt	0 QAL	MSA	4	
Arco1-1221	861742.0625	431013.9375	1.03 SO	1 97140-05	5/20/1997 97140-05	0	2.06	0	0.1	0	0 comp	limestone road surface sample 5-pt	0 QAL	MSA	4	
Arco1-1221	861273.0625	430940.9375	1.03 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	2.06	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arco1-1221	861253.0625	430904.9375	1.045 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	2.09	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arco1-1221	861842.0625	431633.9375	1.295 SO	1 97142-M92	5/22/1997 97142-M92	0	2.59	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4	
Arco1-1221	861820.0625	431587.9375	1.28 SO	1 97142-M93	5/22/1997 97142-M93	0	2.56	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4	
Arco1-1221	861884.0625	431359.9375	1.095 SO	1 97143-M96	5/23/1997 97143-M96	0	2.19	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4	
Arco1-1221	861935.0625	431276.9375	1.085 SO	1 97143-M97	5/23/1997 97143-M97	0	2.17	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4	
Arco1-1221	861339.0625	430951.9375	1.025 SO	1 97143-SRA-148	5/23/1997 97143-SRA-148	0	2.05	0	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arco1-1221	861291.0625	430888.9375	0.035 SO	1 97147-SRA-149	5/27/1997 97147-SRA-149	0	0.07	0.5	1	1	0 comp	Post-excavation 5 point bottom	0 Sav	SRA	4	
Arco1-1221	861804.0625	431552.9375	0.4 SO	1 97153-M100	6/2/1997 97153-M100	0	0.8	1.5	4.5	2	0 comp	Post-excavation south side wall 3-point	0 Sav	MSA	4	
Arco1-1221	861876.0625	431263.9375	0.035 SO	1 97162-M101	6/11/1997 97162-M101	0	0.07	1.5	3	1	0 comp	Post excavation bottom 4-point	0 Sav	MSA	4	
Arco1-1221	861836.0625	431323.9375	0.038 SO	1 97162-M102	6/11/1997 97162-M102	0	0.076	1.5	3	1	0 comp	Post excavation bottom 4-point	0 Sav	MSA	4	
Arco1-1221	861842.0625	431283.9375	0.0355 SO	1 97162-M103	6/11/1997 97162-M103	0	0.07	1.5	3	1	0 comp	Post excavation bottom 4-point	0 Sav	MSA	4	
Arco1-1221	861816.0625	431193.9375	0.0355 SO	1 97170-M104	6/19/1997 97170-M104	0	0.071	1.5	2	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4	
Arco1-1221	861814.0625	431249.9375	0.185 SO	1 97170-M105	6/19/1997 97170-M105	0	0.37	2	2	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4	
Arco1-1221	861804.0625	431315.9375	0.039 SO	1 97170-M106	6/19/1997 97170-M106	0	0.078	3	4	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4	
Arco1-1221	861794.0625	431352.9375	0.039 SO	1 97170-M107	6/19/1997 97170-M107	0	0.078	0	3	2	0 comp	Post excavation West sidewalk 3-point	0 Sav	MSA	4	
Arco1-1221	861821.0625	431365.9375	0.365 SO	1 97170-M108	6/19/1997 97170-M108	0	0.73	0	1.5	2	0 comp	Post excavation South sidewalk 3-point	0 Sav	MSA	4	
Arco1-1221	861955.0625	431070.9375	2.305 SO	1 98064-BMA-01	3/5/1998 98064-BMA-01	0	4.61	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861951.0625	431028.9375	2.275 SO	1 98064-BMA-02	3/5/1998 98064-BMA-02	0	4.55	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	SYD	4	
Arco1-1221	861914.0625	431123.9375	2.355 SO	1 98064-BMA-04	3/5/1998 98064-BMA-04	0	4.71	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861906.0625	431081.9375	2.29 SO	1 98064-BMA-05	3/5/1998 98064-BMA-05	0	4.58	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861898.0625	431035.9375	2.325 SO	1 98064-BMA-06	3/5/1998 98064-BMA-06	0	4.65	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861821.0625	430963.9375	2.355 SO	1 98064-BMA-07	3/5/1998 98064-BMA-07	0	4.71	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861859.0625	431131.9375	2.495 SO	1 98071-BMA-08	3/12/1998 98071-BMA-08	0	4.99	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861852.0625	431091.9375	2.33 SO	1 98071-BMA-09	3/12/1998 98071-BMA-09	0	6.72	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861842.0625	431047.9375	2.67 SO	1 98071-BMA-10	3/12/1998 98071-BMA-10	0	5.34	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861836.0625	431003.9375	2.505 SO	1 98071-BMA-11	3/12/1998 98071-BMA-11	0	5.01	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861806.0625	431053.9375	2.22 SO	1 98075-BMA-12	3/16/1998 98075-BMA-12	0	4.44	0	0	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861166.0625	430748.9688	2.01 SO	1 98205-usc-01	7/24/1998 98205-USC-01	0	4.02	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861115.0625	430756.9688	2.005 SO	1 98205-usc-02	7/24/1998 98205-USC-02	0	4.01	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861180.0625	430795.9688	2.01 SO	1 98205-usc-03	7/24/1998 98205-USC-03	0	4.02	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861131.0625	430804.9688	2.015 SO	1 98205-usc-04	7/24/1998 98205-USC-04	0	4.03	0.1	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861195.0625	430843.9688	2.01 SO	1 98205-usc-05	7/24/1998 98205-USC-05	0	4.02	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861146.0625	430852.9688	2.17 SO	1 98209-usc-06	7/28/1998 98209-USC-06	0	4.34	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861097.0625	430861.9688	2.15 SO	1 98209-usc-07	7/28/1998 98209-USC-07	0	4.3	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861210.0625	430890.9375	2.18 SO	1 98209-usc-09	7/28/1998 98209-USC-09	0	4.36	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861161.0625	430899.9688	2.19 SO	1 98209-usc-10	7/28/1998 98209-USC-10	0	4.36	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861112.0625	430909.9688	2.21 SO	1 98209-usc-11	7/28/1998 98209-USC-11	0	4.42	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4	
Arco1-1221	861846.0625	431957.9375	2.27 SO	1 98258-crr-A-01	9/15/1998 98258-CRR-A-01	0	4.54	2	2.3	1	0 comp	railroad area "A"	0 QAL	STCA	4	
Arco1-1221	861833.0625	431833.9375	2.77 SO	1 98258-crr-A-02	9/15/1998 98258-CRR-A-02	0	5.54	2	2.3	1	0 comp	railroad area "A"	0 QAL	STCA	4	
Arco1-1221	861813.0625	431716.9375	2.39 SO	1 98266-CRR-A-04	9/23/1998 98266-CRR-A-04	0	4.78	3	3.3	1	0 comp	railroad area "A"	0 QAL	STCA	4	
Arco1-1221	861811.0625	431243.9375	2.29 SO	1 98266-RSA-01	9/23/1998 98266-RSA-01	0	4.58	2	3	1	0 comp	railroad staging area	0 QAL	MSA	4	
Arco1-1221	861816.0625	431303.9375	2.36 SO	1 98266-RSA-02	9/23/1998 98266-RSA-02	0	4.72	2	2.3	1	0 comp	railroad staging area	0 QAL	MSA	4	
Arco1-1221	861793.0625	431647.9375	3 SO	1 98272-CRR-A-05	9/29/1998 98272-CRR-A-05	0	6	2.5	2.5	1	0 comp	railroad area "A"	0 QAL	STCA	4	
Arco1-1221	861785.0625	431614.9375	3 SO	1 98272-CRR-A-06	9/29/1998 98272-CRR-A-06	0	6	2	2.5	1	0 comp	railroad area "A"	0 QAL	STCA	4	
Arco1-1221	861778.0625	431043.9375	2.24 SO	1 98279-BMA-13	10/6/1998 98279-BMA-13	0	4.48	0	0.3	1	0 comp	brine mud stockpile area	0 QAL	MSA	4	
Arco1-1221	861360.0625	431063.9375	0.009 SO	1 99049-USC-14	2/18/1999 99049-usc-14	0	0.018	0	0.2	1	0 comp	upland soil confirmational	BMI2	0 KEM	BMI	4
Arco1-1221	861348.125	432121.9375	0.0085 SO	1 99074-USC-15	3/15/1999 99074-usc-15	0	0.017	0	0	1	0 comp	area under OHM pool #2	0 KEM	FFDA	4	
Arco1-1221	861366.125	432194.9375	0.009 SO	1 99074-USC-16	3/15/1999 99074-usc-16	0	0.018	0	0	1	0 comp	area under OHM pool #3	0 KEM	FFDA	4	
Arco1-1221	861146.0625	431783.9375	0.01 SO	1 99126-OB-01	5/8/1999 99126-OB-01	0	0.02	2	2.2	2	0 comp	drain bed footcirt area confirmational	0 KEM	FFDA	4	
Arco1-1221	861516.0625	431683.9375	0.0085 SO	1 99153-LRC-03	6/2/1999 99153-LRC-03	0	0.017	0.2	0.2	1	0 comp	limerock road confirmational	0 KEM	SYD	4	
Arco1-1221	861356.0625	431771.9375	0.0085 SO	1 99153-LRC-04	6/2/1999 99153-LRC-04	0	0.017	0.2	0.2	1	0 comp	limerock road confirmational	0 KEM	SYD	4	
Arco1-1221	861336.125	432253.9375	0.0085 SO	1 99159-LRC-05	6/8/1999 99159-LRC-05	0	0.017	0.2	0.2	1	0 comp	limerock road confirmational	0 KEM	FFDA	4	
Arco1-1221	861236.0625	431903.9375	0.0085 SO	1 99159-USC-17	6/8/1999 99159-USC-17	0	0.017	0	0.2	1	0 comp	upland soil confirmational E. WPA	0 KEM	WPA	4	
Arco1-1221	861236.0625	432003.9375	0.0085 SO	1 99159-USC-18	6/8/1999 99159-USC-18	0	0.017	0	0.2	1	0 comp	upland soil confirmational E. WPA	0 KEM	WPA	4	
Arco1-1221	861409.875	432003.9438	0.0415 SO	1 AC17-4	1/9/1995 AC10	0	0.383	1	3	0	0 grab	0 Col	SRA	4		
Arco1-1221	861415.125	432182.9375	0.41 SO	1 AC9-4	1/9/1995 AC9	0	0.82	4	6	0	0 grab	0 Col	SRA	4		
Arco1-1221	861568.0625	431896.9375	5 SO	1 LC-204-SLA	10/17/1994 LC-204	0	10	0	1	0	0 comp	0 ESD	SYD	4		
Arco1-1221	862029.3125	431271.6563	0.119995 SO	1 LC-254-SLB	10/18/1994 LC-254	0	0.23999	2	3	0	0 grab	0 ESD	MRA	4		
Arco1-1221	862021.0625	431274.5	0.104995 SO	1 LC-255-SLB	10/18/1994 LC-255	0	0.20999	2	3	0	0 grab	0 ESD	SYD	4		
Arco1-1221	861639.0625	431028.9375	0.036 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.072	0	1	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861639.0625	431028.9375	0.041 SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.082	2	3	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861622.0625	430806.9375	0.036 SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.072	0	1	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861622.0625	430806.9375	0.0415 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.083	2	3	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861223.0625	430712.9375	0.0365 SO	1 LC-637-SLA	11/30/1994 LC-637	0	0.073	0	1	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861223.0625	430712.9375	0.042 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.084	2	3	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861425.0625	430877.9375	0.036 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.072	0	1	0	0 comp	0 ESD	SYD	4		
Arco1-1221	861425.0625	430877.9375	0.042 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.083	2</								

Arcod-1254	863018.125	432491.9063	0.0214	SO	1	950066-20	3/7/1995	950066-20	0	0.0428	2	3	0	0	grab	Raw Brine Tank perimeter	0	Eco	RBT	1
Arcod-1254	862782.125	432488.9063	1.125	SO	1	96305-09	10/31/1996	96305-09	0	2.25	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcod-1254	862706.125	432474.9063	1.135	SO	1	96305-10	10/31/1996	96305-11	0	2.27	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcod-1254	862754.125	432421.9063	1.225	SO	1	96309-01	11/4/1996	96309-01	0	2.45	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcod-1254	862684.125	432420.9063	1.19	SO	1	96309-03	11/4/1996	96309-03	0	2.38	2	3	0	0	grab	dark brown sand	0	QAL	RBT	1
Arcod-1254	862695.125	432508.9063	1.215	SO	1	96309-05	11/4/1996	96309-05	0	2.43	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arcod-1254	862938.625	432916.4063	1.08	SO	1	96325-RI-01	11/20/1996	96325-RI-01	0	2.16	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Arcod-1254	862938.625	432916.4063	1.2	SO	1	96325-RI-02	11/20/1996	96325-RI-02	0	2.4	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Arcod-1254	862788.625	432616.4063	1.14	SO	1	96325-RI-03	11/20/1996	96325-RI-03	0	2.28	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Arcod-1254	862788.625	432616.4063	1.25	SO	1	96325-RI-04	11/20/1996	96325-RI-04	0	2.5	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Arcod-1254	862738.625	432941.4063	1.07	SO	1	96325-RI-05	11/20/1996	96325-RI-05	0	2.14	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Arcod-1254	862738.625	432941.4063	1.095	SO	1	96325-RI-06	11/20/1996	96325-RI-06	0	2.19	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Arcod-1254	862988.625	433491.4063	1.065	SO	1	96330-RI-09	11/25/1996	96330-RI-09	0	2.13	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Arcod-1254	862988.625	433491.4063	1.085	SO	1	96330-RI-10	11/25/1996	96330-RI-10	0	2.17	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
Arcod-1254	863038.625	433816.4063	0.0175	SO	1	96346-RI-15	12/11/1996	96346-RI-15	0	0.035	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT	1
Arcod-1254	863038.625	433816.4063	1.085	SO	1	96346-RI-16	12/11/1996	96346-RI-16	0	2.17	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Arcod-1254	862668.125	432443.9063	1.105	SO	1	97043-RBT-01	2/12/1997	97043-RBT-01	0	2.21	0.7	2	1	0	comp	SW enclosure, post excavation 3-pt bottom	0	QAL	RBT	1
Arcod-1254	862681.125	432413.9063	1.215	SO	1	97045-RBT-02	2/14/1997	97045-RBT-02	0	2.43	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862673.125	432501.9063	1.105	SO	1	97049-RBT-03	2/18/1997	97049-RBT-03	0	2.21	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862702.125	432497.9063	1.13	SO	1	97049-RBT-04	2/18/1997	97049-RBT-04	0	2.26	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862736.125	432493.9063	1.14	SO	1	97050-RBT-05	2/19/1997	97050-RBT-05	0	2.28	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862766.125	432491.9063	1.135	SO	1	97050-RBT-06	2/19/1997	97050-RBT-06	0	2.27	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862796.125	432485.9063	1.09	SO	1	97050-RBT-07	2/19/1997	97050-RBT-07	0	2.19	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862776.125	432415.9063	1.085	SO	1	97051-RBT-08	2/20/1997	97051-RBT-08	0	2.17	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862738.125	432423.9063	1.095	SO	1	97051-RBT-10	2/20/1997	97051-RBT-10	0	2.19	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arcod-1254	862684.125	433273.4063	1.06	SO	1	97133-01	5/13/1997	97133-01	0	2.12	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	DIT	1
Arcod-1254	863017.125	433821.9063	0.0175	SO	1	LC-601-SLA	11/30/1994	LC-601	0	0.035	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	863017.125	433821.9063	0.0175	SO	1	LC-601-SLB	11/30/1994	LC-601	0	0.035	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862987.125	433523.9063	0.018	SO	1	LC-602-SLA	11/30/1994	LC-602	0	0.036	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862987.125	433523.9063	0.018	SO	1	LC-602-SLB	11/30/1994	LC-602	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862676.125	433579.9063	0.0175	SO	1	LC-603-SLA	11/29/1994	LC-603	0	0.035	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862676.125	433579.9063	0.018	SO	1	LC-603-SLB	11/30/1994	LC-603	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862750.125	433817.9063	0.0175	SO	1	LC-604-SLA	11/30/1994	LC-604	0	0.035	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862750.125	433817.9063	0.018	SO	1	LC-604-SLB	11/30/1994	LC-604	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862894.125	433059.9063	0.0175	SO	1	LC-608-SLA	11/30/1994	LC-608	0	0.035	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862894.125	433059.9063	0.0175	SO	1	LC-608-SLB	11/30/1994	LC-608	0	0.035	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862891.125	432911.9063	0.018	SO	1	LC-609-SLA	11/30/1994	LC-609	0	0.036	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862891.125	432911.9063	0.019	SO	1	LC-609-SLB	11/30/1994	LC-609	0	0.038	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862598.125	433119.9063	0.13	SO	1	LC-610-SLA	11/30/1994	LC-610	0	0.036	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862598.125	433119.9063	0.018	SO	1	LC-610-SLB	11/30/1994	LC-610	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862591.125	432948.9063	0.063	SO	1	LC-611-SLA	11/30/1994	LC-611	0.063	0.036	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862591.125	432948.9063	0.018	SO	1	LC-611-SLB	11/30/1994	LC-611	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862624.125	432670.9063	0.1	SO	1	LC-612-SLA	11/30/1994	LC-612	0.1	0	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862624.125	432670.9063	0.018	SO	1	LC-612-SLB	11/30/1994	LC-612	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862568.125	432403.9063	0.04	SO	1	LC-613-SLA	11/30/1994	LC-613	0	0.08	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862568.125	432403.9063	0.0205	SO	1	LC-613-SLB	11/30/1994	LC-613	0	0.041	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862450.125	432681.9063	0.12	SO	1	LC-614-SLA	11/30/1994	LC-614	0.12	0	0	1	0	0	comp		0	ESD	DIT	1
Arcod-1254	862450.125	432681.9063	0.0185	SO	1	LC-614-SLB	11/30/1994	LC-614	0	0.033	2	3	0	0	comp		0	ESD	DIT	1
Arcod-1254	862491.8125	432167.75	0.019	SO	1	08101-PB-1	4/10/2008	PB-1	0.019	0.0017	0.5	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	2	
Arcod-1254	862491.8125	432167.75	0.049	SO	1	08102-PB-1-C	4/11/2008	PB-1-C	0.049	0.0017	0.5	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	2	
Arcod-1254	862735.0625	431926.4063	0.2	SO	1	08217-CS1-0.5	8/4/2008	CS1	0.2	0.017	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862336.5625	431688.9375	0.17	SO	1	08217-CS10-0.5	8/4/2008	CS10	0.17	0.017	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862336.5625	431688.9375	0.0185	SO	1	08217-CS10-1.5	8/4/2008	CS10	0.0185	0.037	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862735.0625	431926.4063	0.00085	SO	1	08217-CS11-0.5	8/4/2008	CS11	0.00085	0.0017	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862343.0625	431648	0.17	SO	1	08217-CS11-0.5	8/4/2008	CS11	0.17	0.034	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862343.0625	431648	0.00085	SO	1	08217-CS11-1.5	8/4/2008	CS11	0.00085	0.017	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862284.4375	431595.625	0.17	SO	1	08217-CS12-0.5	8/4/2008	CS12	0	0.34	0.5	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arcod-1254	862284.4375	431595.625	0.46	SO	1	08217-CS12-1.5	8/4/2008	CS12	0.46	0.017	0.5									



Arcolor-1254	862040.125	432604.9375	1.325 SO	1 96247-10	9/3/1996 96247-10	0	2.65	2	3	0	0	grab	light grey, wet sand	0	QAL	BCF	3
Arcolor-1254	862028.125	432511.9375	1.4 SO	1 96247-11	9/3/1996 96247-11	14	2.16	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor	0	QAL		3
Arcolor-1254	862028.125	432511.9375	1.17 SO	1 96247-13	9/3/1996 96247-13	0	2.34	2	3	0	0	grab	brown sand, moist	0	QAL	BCF	3
Arcolor-1254	862011.125	432422.9375	1.12 SO	1 96247-14	9/3/1996 96247-14	0	2.18	0	1	0	0	grab	brown sand with some grey	0	QAL	NRA	3
Arcolor-1254	862011.125	432422.9375	1.145 SO	1 96247-15	9/3/1996 96247-15	0	2.29	2	3	0	0	grab	brown sand	0	QAL	BCF	3
Arcolor-1254	861969.125	432326.9375	6.1 SO	1 96247-16	9/3/1996 96247-16	6.1	2.15	0	1	0	0	grab	light brown to grey sand	0	QAL	BCF	3
Arcolor-1254	861969.125	432326.9375	1.31 SO	1 96247-17	9/3/1996 96247-17	0	2.62	2	3	0	0	grab	light brown sand with rust colored material, moist	0	QAL	BCF	3
Arcolor-1254	861743.0625	432696.2188	1.13 SO	1 96247-NRA-100	9/3/1996 96247-NRA-100	0	2.27	1	1	1	0	comp	post excavation, 4-pt composite, orange-brown sand, bottom	0	QAL	NRA	3
Arcolor-1254	861754.0625	432697.0598	1.085 SO	1 96247-NRA-101	9/3/1996 96247-NRA-101	0	2.17	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, s. sidewall	0	QAL	NRA	3
Arcolor-1254	861745.9375	432693.4063	1.12 SO	1 96247-NRA-102	9/3/1996 96247-NRA-102	0	2.18	0	1	0	0	comp	post excavation, 3-pt composite, brown/grey sand, s. sidewall	0	QAL	NRA	3
Arcolor-1254	861754.125	432670.9375	1.12 SO	1 96248-10	9/4/1996 96248-10	0	2.24	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NRA	3
Arcolor-1254	861777.125	432663.9375	1.155 SO	1 96248-12	9/4/1996 96248-12	0	2.31	1	2	0	0	grab	grey sand	0	QAL	NRA	3
Arcolor-1254	861935.125	432674.9375	1.11 SO	1 96249-18	9/5/1996 96249-18	0	2.22	2	3	0	0	grab	light brown stained sand, wet, petroleum odor	0	QAL	NTCA	3
Arcolor-1254	861950.125	432700.9375	1.3 SO	1 96249-19	9/5/1996 96249-19	0	2.6	2	3	0	0	grab	tan wet sand	0	QAL	NTCA	3
Arcolor-1254	861944.125	432733.9375	1.305 SO	1 96249-20	9/5/1996 96249-20	0	2.61	2	3	0	0	grab	grey heavily stained sand; very strong petroleum odor	0	QAL	NTCA	3
Arcolor-1254	861745.0625	432390.1563	1.115 SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	2.3	0.5	1.3	0	0	comp	5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0	QAL	NRA	3
Arcolor-1254	861751.125	432440.9375	1.105 SO	1 96254-NWF-02	9/10/1996 96254-NWF-02	0	2.21	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand orange sand, bottom	0	QAL	NWF	3
Arcolor-1254	861744.9375	432338.125	1.175 SO	1 96255-NWF-03	9/11/1996 96255-NWF-03	0	2.35	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	861686.3125	432439.5625	8.1 SO	1 96256-NWF-04	9/12/1996 96256-NWF-04	8.1	2.24	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	861700.125	432360.9375	1.14 SO	1 96256-NWF-05	9/12/1996 96256-NWF-05	0	2.28	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	862212.125	433165.9063	1.21 SO	1 96260-04	9/16/1996 96260-04	0	2.42	2	3	0	0	grab	brown sand, trace grey sand	0	QAL	NCA	3
Arcolor-1254	862285.1875	433148.9063	1.075 SO	1 96260-05	9/16/1996 96260-05	0	2.15	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Arcolor-1254	862285.1875	433148.9063	1.22 SO	1 96260-06	9/16/1996 96260-06	0	2.44	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Arcolor-1254	862383.625	433131.5625	1.12 SO	1 96260-07	9/16/1996 96260-07	0	2.24	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3
Arcolor-1254	862383.625	433131.5625	1.065 SO	1 96260-08	9/16/1996 96260-08	0	2.13	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Arcolor-1254	862369.4375	433021.4375	1.045 SO	1 96260-09	9/16/1996 96260-09	0	2.09	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3
Arcolor-1254	862369.4375	433021.4375	1.075 SO	1 96260-10	9/16/1996 96260-10	0	2.15	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Arcolor-1254	862288.3125	433031.1875	1.11 SO	1 96260-11	9/16/1996 96260-11	0	2.22	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3
Arcolor-1254	862288.3125	433031.1875	1.115 SO	1 96260-12	9/16/1996 96260-12	0	2.52	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3
Arcolor-1254	862233.3125	433039.9375	1.14 SO	1 96260-13	9/16/1996 96260-13	0	2.28	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3
Arcolor-1254	862233.3125	433039.9375	1.35 SO	1 96260-14	9/16/1996 96260-14	0	2.7	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3
Arcolor-1254	862352.375	432927.1563	1.105 SO	1 96260-15	9/16/1996 96260-15	0	2.21	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3
Arcolor-1254	862352.375	432927.1563	1.2 SO	1 96260-16	9/16/1996 96260-16	0	2.4	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3
Arcolor-1254	861637.5	432348.1563	1.26 SO	1 96260-NWF-06	9/16/1996 96260-NWF-06	0	2.52	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	861648	432389.6563	1.115 SO	1 96260-NWF-07	9/16/1996 96260-NWF-07	0	2.23	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	862272.125	432960.0625	1.055 SO	1 96261-15	9/17/1996 96261-15	0	2.11	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Arcolor-1254	862272.125	432960.0625	1.18 SO	1 96261-17	9/17/1996 96261-17	0	2.36	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arcolor-1254	862214.5	432953.625	1.115 SO	1 96261-18	9/17/1996 96261-18	0	2.23	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Arcolor-1254	862214.5	432953.625	1.24 SO	1 96261-19	9/17/1996 96261-19	0	2.48	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Arcolor-1254	862343.8125	432826.1875	1.13 SO	1 96261-20	9/17/1996 96261-20	0	2.26	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Arcolor-1254	862343.8125	432826.1875	1.025 SO	1 96261-21	9/17/1996 96261-21	0	2.42	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Arcolor-1254	862251	432563.4375	1.165 SO	1 96262-01	9/18/1996 96262-01	0	2.33	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Arcolor-1254	862251	432563.4375	1.3 SO	1 96262-02	9/18/1996 96262-02	0	2.6	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Arcolor-1254	862254.4375	432659.0625	1.305 SO	1 96262-04	9/18/1996 96262-04	0	2.61	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Arcolor-1254	862131.3125	432672.5625	1.185 SO	1 96262-07	9/18/1996 96262-07	0	2.37	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Arcolor-1254	862120.625	432578.75	1.21 SO	1 96262-09	9/18/1996 96262-09	0	2.42	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Arcolor-1254	862043.125	432783.9375	1.07 SO	1 96262-10	9/18/1996 96262-10	0	2.14	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Arcolor-1254	862330.3125	432745.9375	1.13 SO	1 96262-12	9/18/1996 96262-12	0	2.26	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Arcolor-1254	862330.3125	432745.9375	1.23 SO	1 96262-13	9/18/1996 96262-13	0	2.46	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Arcolor-1254	862230.625	432730.25	1.135 SO	1 96262-14	9/18/1996 96262-14	0	2.27	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
Arcolor-1254	861594.8125	432437.7813	1.115 SO	1 96262-NWF-09	9/18/1996 96262-NWF-09	0	2.23	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	861546.8125	432447.7813	1.075 SO	1 96262-NWF-10	9/18/1996 96262-NWF-10	0	2.15	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arcolor-1254	861602.125	432466.9375	1.11 SO	1 96262-NWF-11	9/18/1996 96262-NWF-11	0	2.2	0	1	2	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	NWF	3
Arcolor-1254	861560.8125	432362.9688	1.155 SO	1 96262-NWF-13	9/18/1996 96262-NWF-13	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	861536.0625	432376.2813	1.25 SO	1 96262-NWF-15	9/18/1996 96262-NWF-15	0	2.5	0.5	0.8	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arcolor-1254	862279.125	432820.625	1.16 SO	1 96263-01	9/19/1996 96263-01	0	2.32	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whit/beige fibrous material	0	QAL	NCA	3
Arcolor-1254	862179.75	432828.3125	1.15 SO	1 96263-02	9/19/1996 96263-02	0	2.3	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Arcolor-1254	862179.75	432828.3125	1.125 SO	1 96263-03	9/19/1996 96263-03	0	2.25	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Arcolor-1254	862106	432877.3438	1.165 SO	1 96263-04	9/19/1996 96263-04	0	2.33	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Arcolor-1254	862106	432877.3438	1.115 SO	1 96263-05	9/19/1996 96263-05	0	2.23	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arcolor-1254	861975.125	432772.9375	1.2 SO	1 96263-NRY-01	9/19/1996 96263-NRY-01	0	2.4	1	2	1	0	comp	post excavation, 5-pt composite, bottom	0	QAL	NTCA	3
Arcolor-1254	861664.3125	432503.5938	1.155 SO	1 96263-NWF-16	9/19/1996 96263-NWF-16	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arcolor-1254	861633.5625	432518.4063	1.035 SO	1 96263-NWF-18	9/19/1996 96263-NWF-18	0	2.07	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arcolor-1254	861597.125	432362.9375	1.385 SO	1 96268-01	9/24/1996 MH-N24	0	2.77	2	3	0	0	grab	MH-N24, tan to dk brown sand	0	QAL		3
Arcolor-1254	861891.125	432400.9375	1.095 SO	1 96268-03	9/24/1996 96268-03	0	2.19	0	1	0	0	grab	brown sand	NREA	QAL	NRA	3
Arcolor-1254	861891.125	432400.9375	1.195 SO	1 96268-04	9/24/1996 96268-04	0	2.39	1	2	0	0	grab	brown sand with trace grey staining	NREA	QAL	NRA	3
Arcolor-1254	861878.125	432341.9375	1.125 SO	1 96268-05	9/24/1996 96268-05	0	2.25	0	1	0	0	grab	tan to brown sand	NREA	QAL	NRA	3
Arcolor-1254	861878.125	432341.9375	1.165 SO	1 96268-06	9/24/1996 96268-06	0	2.33	1	1.5	0	0	grab	tan sand gray gravel fines	NREA	QAL	NRA	3
Arcolor-1254	861802.125	432353.9375	1.14 SO														

Ardocr-1254	861958	433398.0625	1.29	SO	1	96302-NRA-128	10/28/1996	96302-NRA-128	0	2.58	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Ardocr-1254	861942.8125	433351.8438	1.355	SO	1	96302-NRA-129	10/28/1996	96302-NRA-129	0	2.71	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Ardocr-1254	861933.8875	433322.1875	1.58	SO	1	96302-NRA-130	10/28/1996	96302-NRA-130	0	3.16	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Ardocr-1254	861870.8125	432558.0938	1.963	SO	1	96303-NWF-29	10/30/1996	96303-NWF-29	0	2.13	0	1	0	0	grab	post excavation 3-pt west sidewall	0	QAL	NRA	3
Ardocr-1254	862065.125	432757.3438	1.135	SO	1	96304-01	10/30/1996	96304-01	0	2.27	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Ardocr-1254	862144.125	432784.9375	1.09	SO	1	96304-05	10/30/1996	96304-05	0	2.18	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Ardocr-1254	862192.125	432774.9375	1.1	SO	1	96304-06	10/30/1996	96304-06	0	2.2	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Ardocr-1254	862246.125	432784.9063	1.18	SO	1	96304-07	10/30/1996	96304-07	0	2.36	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Ardocr-1254	862060.125	432745.9375	1.1	SO	1	96312-07	11/7/1996	96312-07	0	2.2	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Ardocr-1254	862164.125	433235.9375	1.145	SO	1	96312-10	11/7/1996	96312-10	0	2.29	0	1	0	0	grab	brown sand with black hard material	0	QAL	NRA	3
Ardocr-1254	862164.125	433235.9375	1.265	SO	1	96312-11	11/7/1996	96312-11	0	2.53	1	2	0	0	grab	brown sand	0	QAL	NRA	3
Ardocr-1254	862080.125	433247.9375	1.195	SO	1	96312-12	11/7/1996	96312-12	0	2.39	0	1	0	0	grab	brown sand with black hard material	0	QAL	NRA	3
Ardocr-1254	862080.125	433247.9375	1.18	SO	1	96312-13	11/7/1996	96312-13	0	2.36	1	2	0	0	grab	brown sand with black hard material	0	QAL	NRA	3
Ardocr-1254	861858.125	432644.1563	1.155	SO	1	96316-NREA-04	11/11/1996	96316-NREA-04	0	2.31	1	1.5	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Ardocr-1254	861937.3125	432925.1875	1.325	SO	1	96317-NREA-06	11/12/1996	96317-NREA-06	0	2.65	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ardocr-1254	861840.25	432960.0313	1.35	SO	1	96317-NREA-07	11/12/1996	96317-NREA-07	0	2.7	3	4	1	0	comp	post excavation 5-pt bottom	0	NREA	NRA	3
Ardocr-1254	861861.125	432811.9375	1.205	SO	1	96317-NREA-09	11/12/1996	96317-NREA-09	0	2.41	1.5	1.8	1	0	comp	post excavation 4-pt bottom	0	NREA	NRA	3
Ardocr-1254	861795.125	432701.9375	1.2	SO	1	96318-NREA-10	11/13/1996	96318-NREA-10	0	2.4	1.7	1.7	1	0	comp	post excavation 5-pt bottom	0	NREA	NRA	3
Ardocr-1254	862201.125	432431.9375	1.205	SO	1	96318-SBC-01	11/13/1996	96318-SBC-01	0	2.41	1	1.5	1	0	comp	post excavation 5-pt bottom	0	SBC	NCA	3
Ardocr-1254	862198.125	432490.9375	1.265	SO	1	96318-SBC-02	11/13/1996	96318-SBC-02	0	2.53	1.5	2	1	0	comp	post excavation 5-pt bottom	0	SBC	NCA	3
Ardocr-1254	862204.125	432513.9375	2.9	SO	1	96318-SBC-03	11/13/1996	96318-SBC-03	2.9	2.23	0	2	2	0	comp	post excavation 3-pt north sidewall	0	SBC	NCA	3
Ardocr-1254	862225.125	433182.0313	1.19	SO	1	96319-NCA-01	11/14/1996	96319-NCA-01	0	2.26	1	1.5	1	0	comp	post excavation 5-pt bottom	0	0	NCA	3
Ardocr-1254	862232.1875	433217.1563	1.2	SO	1	96319-NCA-02	11/14/1996	96319-NCA-02	0	2.4	1	1.5	1	0	comp	post excavation 5-pt bottom	0	0	NCA	3
Ardocr-1254	862215.875	433093.5938	1.24	SO	1	96319-NCA-04	11/14/1996	96319-NCA-04	0	2.48	0	1.5	2	0	comp	post excavation 3-pt south sidewall	0	0	NCA	3
Ardocr-1254	862240	433156.125	1.1	SO	1	96319-NCA-05	11/14/1996	96319-NCA-05	0	2.2	0	1.5	2	0	comp	post excavation 3-pt east sidewall	0	0	NCA	3
Ardocr-1254	862227.0625	433205.0313	1.075	SO	1	96319-NCA-06	11/14/1996	96319-NCA-06	0	2.15	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	0	NCA	3
Ardocr-1254	861796.125	432751.9375	1.165	SO	1	96319-NREA-11	11/14/1996	96319-NREA-11	0	2.33	1.5	1.5	1	0	comp	post excavation 5-pt bottom	0	NREA	NCA	3
Ardocr-1254	861872.125	432579.9375	1.35	SO	1	96325-NREA-13	11/20/1996	96325-NREA-13	0	2.7	4	4	1	0	comp	post excavation 2-pt bottom	0	NREA	NCA	3
Ardocr-1254	861974.3125	433364.5625	1.29	SO	1	96331-NRA-32	11/26/1996	96331-NRA-32	0	2.59	2	2	0	0	comp	post excavation bottom 5-pt	0	0	NRA	3
Ardocr-1254	862049.125	433295.75	0.0195	SO	1	96346-NRA-145	12/11/1996	96346-NRA-145	0	0.039	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3
Ardocr-1254	861892.125	432783.9375	1.325	SO	1	97013-NREA-19	1/13/1997	97013-NREA-19	0	2.65	0	3	2	0	comp	post excavation 3-pt south sidewall	0	NREA	NCA	3
Ardocr-1254	862262.125	432401.9063	1.3	SO	1	97023-01	1/23/1997	97023-01	0	2.6	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	0	EBH	NCA	3
Ardocr-1254	862226.125	433369.9063	0.0205	SO	1	97023-NRA-162	1/23/1997	97023-NRA-162	0	0.041	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3
Ardocr-1254	862272.125	432399.9063	1.235	SO	1	97028-07	1/28/1997	97028-07	0	2.47	1	2	1	0	comp	post excavation bottom 5-pt	0	0	NCA	3
Ardocr-1254	862274.125	432421.9063	1.185	SO	1	97028-08	1/28/1997	97028-08	0	2.37	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	0	NCA	3
Ardocr-1254	862286.125	432397.9063	1.19	SO	1	97028-10	1/28/1997	97028-10	0	2.38	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	0	NCA	3
Ardocr-1254	862228.125	432283.9375	3.2	SO	1	97034-01	2/3/1997	97034-01	0	2	0	1	0	0	grab	characterization south side boiler house	0	0	NCA	3
Ardocr-1254	862164.125	432283.9375	1.31	SO	1	97034-02	2/3/1997	97034-02	0	2.62	2	3	0	0	grab	characterization south side boiler house	0	0	NCA	3
Ardocr-1254	862164.125	432283.9375	1.2	SO	1	97034-03	2/3/1997	97034-03	0	2.4	0	1	0	0	grab	characterization south side boiler house	0	0	NCA	3
Ardocr-1254	862164.125	432283.9375	1.3	SO	1	97034-04	2/3/1997	97034-04	0	2.6	2	3	0	0	grab	characterization south side boiler house	0	0	NCA	3
Ardocr-1254	862112.125	432333.9375	1.155	SO	1	97034-05	2/3/1997	97034-05	0	2.31	0	1	0	0	grab	characterization west side boiler house	0	0	NCA	3
Ardocr-1254	862098.125	432407.9375	1.145	SO	1	97034-07	2/3/1997	97034-07	0	2.29	0	1	0	0	grab	characterization NE corner locker room	0	0	NCA	3
Ardocr-1254	862098.125	432407.9375	1.245	SO	1	97034-08	2/3/1997	97034-08	0	2.49	2	3	0	0	grab	characterization NE corner locker room	0	0	NCA	3
Ardocr-1254	862266.125	432329.9063	1.185	SO	1	97036-01	2/5/1997	97036-01	0	2.37	0	1	0	0	grab	characterization east side boiler house	0	EBH	NCA	3
Ardocr-1254	862266.125	432329.9063	1.39	SO	1	97036-02	2/5/1997	97036-02	0	2.78	2	3	0	0	grab	characterization east side boiler house	0	EBH	NCA	3
Ardocr-1254	862280.125	432467.9063	1.115	SO	1	97036-03	2/5/1997	97036-03	0	2.23	0	1	0	0	grab	characterization east side boiler house	0	EBH	NCA	3
Ardocr-1254	862250.125	432467.9063	1.255	SO	1	97036-04	2/5/1997	97036-04	0	2.51	2	3	0	0	grab	characterization east side boiler house	0	EBH	NCA	3
Ardocr-1254	861926.125	432933.9375	1.115	SO	1	97049-10	2/18/1997	97049-10	0	2.23	0	1	0	0	comp	power screen scrape 5-pt	0	NREA	NCA	3
Ardocr-1254	861972.125	432343.9375	1.325	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	0	2.65	2	3	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	861972.125	432332.9375	2.3	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	2.3	2.15	0	3	2	0	comp	post excavation 3-pt south sidewall	0	0	BCF	3
Ardocr-1254	861954.125	432392.9375	1.075	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0	2.15	0	3	2	0	comp	post excavation 3-pt west sidewall	0	0	BCF	3
Ardocr-1254	861967.125	432415.9375	1.055	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	0	2.11	2	3	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	861996.125	432943.9375	1.115	SO	1	97058-08	2/27/1997	97058-08	0	2.23	0	0	1	0	comp	scrape in backfill @ pugmill area	0	NREA	NRA	3
Ardocr-1254	861946.125	432375.9375	1.12	SO	1	97058-09	2/27/1997	97058-09	0	2.24	0	0	1	0	comp	scrape in backfill @ pugmill area	0	NREA	NRA	3
Ardocr-1254	861980.125	432498.9375	1.32	SO	1	97058-BCF-09	2/27/1997	97058-BCF-09	0	2.64	2	3	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	861990.125	432597.9375	1.345	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	0	2.69	3	4	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	862000.125	432685.9375	1.285	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	0	2.57	2	3	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	861986.125	432663.9375	1.18	SO	1	97063-BCF-14	3/4/1997	97063-BCF-14	0	2.36	0	2.5	2	0	comp	post excavation 3-pt west sidewall	0	0	BCF	3
Ardocr-1254	861978.125	432599.9375	1.16	SO	1	97063-BCF-16	3/4/1997	97063-BCF-16	0	2.32	0	3	2	0	comp	post excavation 3-pt west sidewall	0	0	BCF	3
Ardocr-1254	861971.125	432540.9375	1.335	SO	1	97063-BCF-17	3/4/1997	97063-BCF-17	3.3	2.38	0	3	2	0	comp	post excavation 3-pt west sidewall	0	0	BCF	3
Ardocr-1254	861982.125	432409.9375	1.31	SO	1	97063-BCF-18	3/4/1997	97063-BCF-18	0	2.62	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	861996.125	432411.9375	13	SO	1	97064-BCF-19	3/5/1997	97064-BCF-19	13	2.59	3	3	1	0	comp	post excavation 5-pt bottom	0	0	BCF	3
Ardocr-1254	862008.125	432505.9375	1.295	SO	1	97064-BCF-20	3/5/1997	97064-BCF-20	0	2.59	2.5	3	1	0	comp	post excavation 4-pt bottom	0	0	BCF	3
Ardocr-1254	862006.125	432579.9375	1.28	SO	1	9														

Arcodir-1254	862127.125	433156.9375	1.36 SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	2.72	2.5	3	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862163.125	433111.9375	1.235 SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	2.47	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862072.125	433091.9375	1.34 SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	2.68	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862123.125	433084.9375	1.295 SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	2.59	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862117.125	433130.9375	1.285 SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	0	2.57	3.5	4	1	0 comp	post excavation bottom 3-pt	0 QAL	WDI	3
Arcodir-1254	862021.125	433133.9375	1.21 SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	2.42	2.5	3	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862029.125	433210.9375	1.18 SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	2.36	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862021.125	433164.9375	1.24 SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	2.48	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3
Arcodir-1254	862318.125	432589.9063	1.08 SO	1 97128-01	5/8/1997 97128-01	0	2.16	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3
Arcodir-1254	862350.125	432803.9063	1.04 SO	1 97128-02	5/8/1997 97128-02	0	2.05	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3
Arcodir-1254	862376.125	433013.9063	1.19 SO	1 97128-03	5/8/1997 97128-03	0	2.38	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3
Arcodir-1254	862396.125	433169.9063	1.005 SO	1 97128-04	5/8/1997 97128-04	0	2.01	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3
Arcodir-1254	861212.125	432389.9375	0.024 SO	1 97164-01	6/13/1997 97164-01	0	0.048	4.5	5	1	0 comp	Post excavation bottom 2-point	0 Sav	NDSA	3
Arcodir-1254	861670.125	432715.9375	0.15 SO	1 AC6-2	1/10/1995 AC6	0.15	0	2	4	0	0 grab	0 Col	NRA	3	
Arcodir-1254	861594.125	432558.9375	0.0195 SO	1 AC7-0	1/10/1995 AC7	0	0.039	0	2	0	0 grab	0 Col	NRA	3	
Arcodir-1254	861508.125	432110.9375	0.022 SO	1 AC8-2	1/19/1995 AC8	0	0.04	0	2	0	0 grab	0 Col	NRA	3	
Arcodir-1254	861938.125	432297.625	0.68 SO	1 GPT-00-1	3/23/1995 GPT-00	0.68	0	0	2	0	0 grab	0 Sav	NWF	3	
Arcodir-1254	861938.125	432297.625	0.1 SO	1 GPT-00-2	3/23/1995 GPT-00	0.1	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861913.25	432300.8438	0.43 SO	1 GPT-01-1	3/23/1995 GPT-01	0.43	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861913.25	432300.8438	0.11 SO	1 GPT-01-2	3/23/1995 GPT-01	0.11	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861884.25	432305.4063	0.18 SO	1 GPT-02-02	3/23/1995 GPT-02	0.18	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861894.25	432305.4063	0.31 SO	1 GPT-02-1	3/23/1995 GPT-02	0.31	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861951.5	432397	1.6 SO	1 GPT-10-1	3/23/1995 GPT-10	1.6	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861951.5	432397	0.15 SO	1 GPT-10-2	3/23/1995 GPT-10	0.15	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861926.3125	432398.25	0.024 SO	1 GPT-11-1	3/23/1995 GPT-11	0.024	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861926.3125	432398.25	0.0215 SO	1 GPT-11-2	3/23/1995 GPT-11	0	0.043	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861897.5	432401.7188	1.6 SO	1 GPT-12-1	3/23/1995 GPT-12	1.6	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861897.5	432401.7188	0.044 SO	1 GPT-12-2	3/23/1995 GPT-12	0.044	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861964.4375	432495.9063	1.4 SO	1 GPT-20-1	3/23/1995 GPT-20	1.4	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861964.4375	432495.9063	0.043 SO	1 GPT-20-2	3/23/1995 GPT-20	0.043	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861938.8125	432498.1563	0.17 SO	1 GPT-21-1	3/23/1995 GPT-21	0.17	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861938.8125	432498.1563	0.02 SO	1 GPT-21-2	3/23/1995 GPT-21	0.02	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861909.5625	432500.8125	0.019 SO	1 GPT-22-1	3/23/1995 GPT-22	0	0.038	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861909.5625	432500.8125	0.0205 SO	1 GPT-22-2	3/23/1995 GPT-22	0	0.041	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861946.8125	432595.375	2.4 SO	1 GPT-31-1	3/23/1995 GPT-31	2.4	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861946.8125	432595.375	0.16 SO	1 GPT-31-2	3/23/1995 GPT-31	0.16	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861923.125	432600.9688	0.81 SO	1 GPT-32-1	3/23/1995 GPT-32	0.81	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861923.125	432600.9688	0.35 SO	1 GPT-32-2	3/23/1995 GPT-32	0.35	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861965.1875	432695.8438	0.31 SO	1 GPT-41-1	3/23/1995 GPT-41	0.31	0	0	2	0	0 grab	0 Sav	3		
Arcodir-1254	861965.1875	432695.8438	0.1 SO	1 GPT-41-2	3/23/1995 GPT-41	0.1	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861936.4375	432702.5	0.1 SO	1 GPT-42-1	3/23/1995 GPT-42	0.1	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861936.4375	432702.5	0.027 SO	1 GPT-42-2	3/23/1995 GPT-42	0.027	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	862000.8125	432792.375	0.021 SO	1 GPT-50-2	3/24/1995 GPT-50	0	0.042	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861973.25	432799.1875	1.2 SO	1 GPT-51-2	3/24/1995 GPT-51	1.2	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861948	432800.5	0.33 SO	1 GPT-52-2	3/24/1995 GPT-52	0.33	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	862013.3125	432892.5625	10 SO	1 GPT-60-2	3/24/1995 GPT-60	10	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861989.0625	432890.6563	1.1 SO	1 GPT-61-2	3/24/1995 GPT-61	1.1	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861962.75	432896.125	1.6 SO	1 GPT-62-2	3/24/1995 GPT-62	1.6	0	2	4	0	0 grab	0 Sav	3		
Arcodir-1254	861791.125	433226.9375	0.5 SO	1 LC-642-WAB	11/29/1994 LC-642	0	1	2	3	0	0 comp	soil mud in tank (probably bleach mud)	MUD	NRA	3
Arcodir-1254	862077.125	433056.9375	0.13 SO	1 WDI1-4	1/11/1995 WDI1-4	0.13	0	4	5	0	0 grab	0 Col	WDI	3	
Arcodir-1254	862147.125	433049.9375	0.0205 SO	1 WDI2-4	1/11/1995 WDI2-4	0	0.041	4	5	0	0 grab	0 Col	WDI	3	
Arcodir-1254	861867.625	430726.75	0.00095 SO	1 08101-AC-1	4/10/2008 AC-1	0	0.0019	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	861641.75	431449.75	0.00085 SO	1 08101-AC-2	4/10/2008 AC-2	0	0.0017	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	862001.1875	431132.6875	0.0038 SO	1 08101-HG-2	4/10/2008 HG-2	0	0.0038	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	861620.875	430809.8125	0.0095 SO	1 08101-PB-2	4/10/2008 PB-2	0	0.019	0.5	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	861867.625	430726.75	0.00095 SO	1 08102-AC-1-C	4/11/2008 AC-1	0	0.0019	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	861641.75	431449.75	0.02 SO	1 08102-AC-2-C	4/11/2008 AC-2	0.02	0.0017	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	862001.1875	431132.6875	0.0185 SO	1 08102-HG-2-C	4/11/2008 HG-2	0	0.037	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	861620.875	430809.8125	0.00095 SO	1 08102-PB-2-C	4/11/2008 PB-2	0	0.0019	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS	4	
Arcodir-1254	861561.25	431791.9375	0.21 SO	1 09129-SL19-0-2	5/9/2009 SL-19	0.27	0.021	2.5	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	862037.3125	431243.7813	0.001045 SO	1 09129-SL14-2-4	5/9/2009 SL-14	0	0.00209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861213.5625	432365.4375	0.3 SO	1 09129-SL18-1-2	5/9/2009 SL-18	0.3	0.055	1	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861430.125	432092.2188	0.001045 SO	1 09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00209	0.5	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	862062.0625	431505.4063	0.001045 SO	1 09129-SL2-2.5-4	5/9/2009 SL-2	0	0.00209	2.5	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861395.625	432256.375	0.00469 SO	1 09129-SL24-0-2	5/9/2009 SL-24	0.00469	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861931.875	431541.7188	0.41 SO	1 09129-SL2-2.5-4	5/9/2009 SL-25	0.41	0.021	2.5	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861993.875	431357.9063	0.001045 SO	1 09129-SL29-2-4	5/9/2009 SL-29	0	0.00209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861565.625	431287.3125	0.057 SO	1 09129-SL3-0-2	5/9/2009 SL-3	0.057	0.012	2	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861446.3125	431893.1563	0.001045 SO	1 09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.00209	0.5	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861858.8125	431883.3438	0.001045 SO	1 09130-SL11-2-4	5/10/2009 SL-11	0	0.00209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861114.6875	431215.75	0.0032 SO	1 09130-SL22-0-2	5/10/2009 SL-22	0.0032	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861738.375	431673.1563	0.021 SO	1 09130-SL2-2.5-4	5/10/2009 SL-23	0.021	0.00209	2.5	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861474.625	430812.0625	0.0043 SO	1 09130-SL30-0-2	5/10/2009 SL-30	0.0043	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861308.125	430975.75	0.075 SO	1 09130-SL30-0-2	5/10/2009 SL-30	0	0.15	0.2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861035.4375	430505.9375	0.015 SO	1 09130-SL4-0-2	5/10/2009 SL-4	0.015	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861241.375	431584.8125	0.0036 SO	1 09130-SL9-0-2	5/10/2009 SL-9	0.0036	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
Arcodir-1254	861605.0625	431649.9375	2.29 SO	1 94196-04	7/15/1994 94196-04	2.29	0.399	0	1	0	0 comp	NW area	0 Eco	SWQ	4
Arcodir-1254	861641.0625	431505.9375	1.14 SO	1 94196-05	7/15/1994 94196-05	1.14	0.0399	0	1	0	0 comp	SE area	0 Eco	ACL	4

Arco1-1254	862095.0625	431404.9375	0.07869 SO	1 94344-22	12/10/1994 94344-22	0.07869	0.04	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco1-1254	862029.0625	431411.9375	0.0218 SO	1 94344-25	12/10/1994 94344-25	0	0.0436	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco1-1254	861765.0625	431051.9375	0.019 SO	1 950039-15	2/8/1995 950039-15	0	0.038	0	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco1-1254	861988.0625	431324.9375	0.02045 SO	1 950047-21	2/16/1995 950047-21	0	0.02045	0	21	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco1-1254	862049.9375	431299.25	0.0205 SO	1 950047-25	2/16/1995 950047-25	0	0.041	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco1-1254	861548.0625	431947.9375	0.0815 SO	1 950058-05	2/27/1995 950058-05	0	0.163	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
Arco1-1254	861550.0625	430798.9375	0.055 SO	1 950235-OST-19	8/23/1995 OST-19	0	0.11	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
Arco1-1254	861606.0625	430883.9375	0.055 SO	1 950235-OST-31	8/23/1995 OST-31	0	0.11	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
Arco1-1254	861158.0625	432064.1563	0.395 SO	1 950291-01	10/18/1995 950291-01	0	0.79	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
Arco1-1254	861133.8125	431089.4375	0.055 SO	1 950303-01	11/9/1995 950303-01	0	0.11	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt	0	Pac	FFDA	4
Arco1-1254	861266.1875	431944.5625	0.041 SO	1 950334-02	11/30/1995 950334-02	0	0.082	4.5	5	1	0	comp	FFDA Post excavation 2-pt bottom clay	0	Pac	FFDA	4
Arco1-1254	861257.5625	431754.9375	0.0215 SO	1 96037-03	2/6/1996 96037-03	0	0.043	3	5	1	0	comp	post excavation 3-pt	0	Pac	FFDA	4
Arco1-1254	861990.25	431163.125	1.07 SO	1 96169-M50	6/17/1996 96169-M50	0	2.14	0.5	1	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco1-1254	861119.0625	430623.9688	1.42 SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	2.84	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Arco1-1254	861099.0625	430568.8438	1.135 SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	2.27	2.5	3.5	1	0	comp	post excavation bottom clinker 5-pt	0	QAL	SRA	4
Arco1-1254	861078.0625	430915.75	1.115 SO	1 96171-SRA-19	6/17/1996 96171-SRA-19	0	2.23	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	SRA	4
Arco1-1254	861068.875	430970.0625	1.2 SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	2.4	1	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arco1-1254	861059.4375	430978.9688	1.195 SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	2.39	0	1	2	0	comp	post excavation west sidewall 3-pt	0	QAL	SRA	4
Arco1-1254	861071.6875	430867.9688	1.22 SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	2.44	1	1.3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arco1-1254	861061.4375	430887.25	1.23 SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	2.47	0	1	2	0	comp	post excavation west sidewall 3-pt	0	QAL	SRA	4
Arco1-1254	861576.5625	430669.9688	1.135 SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	2.27	2.5	3.5	1	0	comp	post excavation bottom 4-pt	0	QAL	OST	4
Arco1-1254	861050.125	430971.9063	1.035 SO	1 96190-03	7/8/1996 96190-03	0	2.07	0	0.1	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco1-1254	861097.0625	431065.9688	1.05 SO	1 96190-04	7/8/1996 96190-04	0	2.1	1.5	2	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco1-1254	861053.125	431083.9063	1.065 SO	1 96190-05	7/8/1996 96190-05	0	2.13	0	0.1	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco1-1254	861100.0625	431177.9688	1.115 SO	1 96190-06	7/8/1996 96190-06	0	2.23	1	1.5	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco1-1254	861929.5625	431177.2188	1.065 SO	1 96190-M51	7/8/1996 96190-M51	0	2.13	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861933.9375	431231.4375	1.125 SO	1 96190-M52	7/8/1996 96190-M52	0	2.25	1	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861943.375	431281.0313	1.22 SO	1 96192-M53	7/10/1996 96192-M53	0	2.44	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861950	431328.4375	1.05 SO	1 96192-M54	7/10/1996 96192-M54	0	2.2	1	2	0	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861139.375	430629.4688	1.125 SO	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	2.25	2	3	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Arco1-1254	861973	431469.8438	1.165 SO	1 96197-M55	7/15/1996 96197-M55	0	2.33	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861962.5	431401.9375	1.13 SO	1 96197-M56	7/15/1996 96197-M56	0	2.26	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861989.25	431581.7188	1.28 SO	1 96198-M59	7/16/1996 96198-M59	0	2.56	2	4	1	0	comp	post excavation north half bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861923.75	431578.5313	1.165 SO	1 96198-M61	7/16/1996 96198-M61	0	2.33	2	2.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861139.375	430668.4688	1.06 SO	1 96198-SRA-38	7/16/1996 96198-SRA-38	0	2.12	3.25	3.3	2	0	comp	post excavation upper east bottom	0	QAL	SRA	4
Arco1-1254	861154.0625	430673.75	1.035 SO	1 96198-SRA-39	7/16/1996 96198-SRA-39	0	2.07	0	3.3	2	0	comp	post excavation east sidewall 3-pt	0	QAL	SRA	4
Arco1-1254	861896.0625	431601.3438	1.165 SO	1 96199-M62	7/17/1996 96199-M62	0	2.33	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arco1-1254	861870.375	431604.3438	1.22 SO	1 96200-M63	7/18/1996 96200-M63	0	2.44	3	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861933.75	431540.9375	1.115 SO	1 96200-M64	7/18/1996 96200-M64	0	2.23	1.5	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco1-1254	861838.5	431565.625	1.215 SO	1 96204-M65	7/22/1996 96204-M65	0	2.43	2	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861574.75	431548.4375	1.115 SO	1 96204-M66	7/22/1996 96204-M66	0	2.23	2	3	0	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco1-1254	861893.25	431630.8438	1.27 SO	1 96204-M68	7/22/1996 96204-M68	0	2.54	0	4	2	0	comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
Arco1-1254	861958.25	431582.9375	1.24 SO	1 96205-M71	7/23/1996 96205-M71	0	2.48	3.5	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco1-1254	861928	431612.5313	1.14 SO	1 96205-M72	7/23/1996 96205-M72	0	2.28	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco1-1254	861981.25	431521.7188	1.06 SO	1 96206-M74	7/24/1996 96206-M74	0	2.12	2	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco1-1254	861931.25	431513.5313	1.035 SO	1 96206-M75	7/24/1996 96206-M75	0	2.07	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco1-1254	861991.5625	431618.5313	1.265 SO	1 96207-M76	7/25/1996 96207-M76	0	2.53	0	1	2	0	comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
Arco1-1254	861529.0625	431248.9375	1.055 SO	1 96214-01	8/1/1996 96214-01	0	2.11	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861529.0625	431248.9375	1.08 SO	1 96214-02	8/1/1996 96214-02	0	2.16	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861429.0625	431148.9375	1.035 SO	1 96214-03	8/1/1996 96214-03	0	2.07	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861429.0625	431148.9375	1.07 SO	1 96214-04	8/1/1996 96214-04	0	2.14	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861529.0625	431148.9375	1.075 SO	1 96214-05	8/1/1996 96214-05	0	2.15	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861529.0625	431148.9375	1.075 SO	1 96214-06	8/1/1996 96214-06	0	2.15	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861329.0625	431048.9375	1.04 SO	1 96214-07	8/1/1996 96214-07	0	2.08	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861329.0625	431048.9375	1.035 SO	1 96214-08	8/1/1996 96214-08	0	2.07	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Arco1-1254	861319.0625	430948.9375	1.055 SO	1 96218-01	8/5/1996 96218-01	0	2.11	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco1-1254	861319.0625	430948.9375	1.04 SO	1 96218-02	8/5/1996 96218-02	0	2.08	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco1-1254	861429.0625	431048.9375	1.065 SO	1 96218-03	8/5/1996 96218-03	0	2.13	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco1-1254	861429.0625	431048.9375	1.06 SO	1 96218-04	8/5/1996 96218-04	0	2.12	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco1-1254	861429.0625	430948.9375	1.05 SO	1 96218-06	8/5/1996 96218-06	0	2.08	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco1-1254	861429.0625	430948.9375	1.055 SO	1 96218-07	8/5/1996 96218-07	0	2.11	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco1-1254	861329.0625	430848.9375	1.095 SO	1 96218-08	8/5/1996 96218-08	0	2.19	0	1	0	0	grab	brown and gray sand	0	QAL	SWQ	4
Arco1-1254	861329.0625	430848.9375	1.085 SO	1 96218-09	8/5/1996 96218-09	0	2.17	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Arco1-1254	861529.0625	431148.9375	1.285 SO	1 96234-05	8/21/1996 96234-05	0	2.57	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Arco1-1254	861529.0625	431048.9375	1.035 SO	1 96234-06	8/21/1996 96234-06	0	2.07	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
Arco1-1254	861529.0625	431048.9375	1.075 SO	1 96234-07	8/21/1996 96234-07	0	2.15	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Arco1-1254	861429.0625	430948.9375	1.145 SO	1 96234-09	8/21/1996 96234-09	0	2.29	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco1-1254	861429.0625	430948.9375	1.155 SO	1 96234-11	8/21/1996 96234-11	0	2.31	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Arco1-1254	861839.0625																

Arcod-1254	861777.9375	431749.75	1.275 SO	1 96295-SRY-16	10/21/1996 96295-SRY-16	0	2.55	4	5	1	0 comp	post excavation 2-pt bottom	0 QAL	STCA	4
Arcod-1254	861796.625	431747.625	1.165 SO	1 96296-SRY-17	10/22/1996 96296-SRY-17	0	2.33	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861784.9375	431691.125	1.125 SO	1 96296-SRY-18	10/22/1996 96296-SRY-18	0	2.25	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861787.5	431886.75	1.19 SO	1 96296-SRY-21	10/22/1996 96296-SRY-21	0	2.38	0	2	3	0 comp	post excavation west sidewall 3-pt	0 QAL	STCA	4
Arcod-1254	861815.0625	431870.625	1.245 SO	1 96298-SRY-23	10/24/1996 96298-SRY-23	0	2.49	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861827.875	431864.625	1.175 SO	1 96298-SRY-24	10/24/1996 96298-SRY-24	0	2.35	0	2	2	0 comp	post excavation east sidewall 3-pt	0 QAL	STCA	4
Arcod-1254	861853	431840.6563	1.17 SO	1 96298-SRY-25	10/24/1996 96298-SRY-25	0	2.34	2	2.5	1	0 comp	post excavation bottom 4-pt	0 QAL	STCA	4
Arcod-1254	861655.25	432079.5938	1.165 SO	1 96302-CP5-12	10/28/1996 96302-CP5-12	0	2.33	1	1	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861628.4375	432064.1875	1.265 SO	1 96302-CP5-13	10/28/1996 96302-CP5-13	0	2.53	1	1	2	0 comp	post excavation 3-pt south sidewall	0 QAL	STCA	4
Arcod-1254	861845.0625	431781.9375	1.11 SO	1 96302-CP5-14	10/28/1996 96302-CP5-14	0	2.4	2	2.8	0	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861668.5625	432099.3438	1.105 SO	1 96303-CP5-14	10/29/1996 96303-CP5-14	0	2.21	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0 QAL	STCA	4
Arcod-1254	861684.0625	432090.9375	1.2 SO	1 96303-CP5-15	10/29/1996 96303-CP5-15	0	2.4	0	1	2	0 comp	post excavation 3-pt east sidewall	0 QAL	STCA	4
Arcod-1254	861800	431800.9375	1.18 SO	1 96303-SRY-27	10/29/1996 96303-SRY-27	0	2.36	2	2.3	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861827.0625	431918.9375	1.3 SO	1 96305-CSA-03	10/31/1996 96305-CSA-03	0	2.6	3.5	4.5	1	0 comp	post excavation 2-pt bottom	0 QAL	STCA	4
Arcod-1254	861815.25	431942.875	1.265 SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	2.53	4.5	6	1	0 comp	post excavation bottom 4-pt	0 QAL	STCA	4
Arcod-1254	861841.4375	431750.5625	1.175 SO	1 96312-SRY-29	11/7/1996 96312-SRY-29	0	2.35	1	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	STCA	4
Arcod-1254	861836.0625	431708.5625	3.2 SO	1 96312-SRY-32	11/7/1996 96312-SRY-32	3.2	2.34	3	3	1	0 comp	post excavation bottom 5-pt	0 QAL	STCA	4
Arcod-1254	861817.75	431707.625	1.11 SO	1 96312-SRY-33	11/7/1996 96312-SRY-33	0	2.22	0	3	2	0 comp	post excavation west sidewall 3-pt	0 QAL	STCA	4
Arcod-1254	861828.125	431669.25	1.15 SO	1 96316-SRY-34	11/11/1996 96316-SRY-34	0	2.3	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861832.0625	431650.9375	1.175 SO	1 96316-SRY-36	11/11/1996 96316-SRY-36	0	2.35	0.5	3.5	2	0 comp	post excavation 3-pt southeast sidewall	0 QAL	STCA	4
Arcod-1254	861850.875	432081.9063	1.3 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	2.6	1.5	2	1	0 comp	post excavation 3-pt bottom	0 QAL	STCA	4
Arcod-1254	861864.8125	432130.6875	1.31 SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	2.62	1.5	2	1	0 comp	post excavation 4-pt bottom	0 QAL	STCA	4
Arcod-1254	861880.125	432216.9375	1.325 SO	1 96317-SRY-39	11/12/1996 96317-SRY-39	0	2.65	1.25	2	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4
Arcod-1254	861885.5625	432246.125	1.14 SO	1 96317-SRY-40	11/12/1996 96317-SRY-40	0	2.28	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0 QAL	STCA	4
Arcod-1254	861349.25	431267.0625	1.175 SO	1 96351-BM3-01	12/16/1996 96351-BM3-01	0	2.35	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861283.75	431308.9375	1.17 SO	1 96351-BM3-02	12/16/1996 96351-BM3-02	0	2.34	4	4.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861313.0625	431279.8438	1.14 SO	1 96352-BM3-03	12/17/1996 96352-BM3-03	0	2.28	4	4	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861076.375	431017.1875	1.12 SO	1 97010-BM1-01	1/10/1997 97010-BM1-01	0	2.42	0	1	1	0 comp	post excavation below west BM1 berm, 5-pt	0 QAL	SRA	4
Arcod-1254	861370.0625	431073.9375	1.165 SO	1 97013-SRA-01	1/13/1997 97013-SRA-01	0	2.13	0.5	1	1	0 comp	east BM1 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861096.25	430906.75	1.25 SO	1 97016-SRA-53	1/16/1997 97016-SRA-53	0	2.43	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861189.875	430815.8438	1.155 SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	2.31	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861199.9375	430806.6563	1.125 SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	2.25	0	2	2	0 comp	post excavation 3-pt east sidewall	0 QAL	SRA	4
Arcod-1254	861194.875	430857.6563	1.175 SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	2.35	3	3	1	0 comp	post excavation 4-pt bottom	0 QAL	SRA	4
Arcod-1254	861196.9375	430947.3438	1.195 SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	2.39	3	3	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861103.9375	430990.9688	1.11 SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	2.22	2	2	0	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861205.5625	431378.3438	1.24 SO	1 97085-SRA-98	3/28/1997 97085-SRA-98	0	2.48	0	3.5	2	0 comp	post excavation 3-pt W sidewall	0 QAL	SRA	4
Arcod-1254	861747.0625	431746.9375	1.14 SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	2.28	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	CTB	4
Arcod-1254	861740.0625	431718.9375	2.7 SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	2.7	2.39	0	2	2	0 comp	post excavation 3-pt S sidewall	0 QAL	CTB	4
Arcod-1254	861263.25	431447.4375	1.16 SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	2.32	0	2	2	0 comp	post excavation 3-pt N sidewall	0 QAL	CTB	4
Arcod-1254	861755.0625	431800.9375	1.125 SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	2.25	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Arcod-1254	861732.0625	431804.9375	1.195 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	2.39	0	2.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	CTB	4
Arcod-1254	861764.0625	431884.9375	1.19 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	2.28	2.5	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Arcod-1254	861220.875	431434.1563	1.115 SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	2.23	0	5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
Arcod-1254	861776.0625	431888.9375	1.275 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	2.55	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Arcod-1254	861749.0625	431887.9375	1.15 SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	2.3	0	3	2	0 comp	post excavation W sidewall 3-pt	0 QAL	CTB	4
Arcod-1254	861722.0625	431757.9375	1.125 SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	2.25	2	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Arcod-1254	861718.0625	431748.9375	1.1 SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	2.2	0.5	2.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	CTB	4
Arcod-1254	861185.25	431344.3438	1.11 SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	2.22	0	1	1	0 comp	post excavation 3-pt W sidewall	0 QAL	SRA	4
Arcod-1254	861347	431692.5625	1.2 SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	2.4	0	6	2	0 comp	post excavation 3-pt W sidewall	0 QAL	SRA	4
Arcod-1254	861431.6875	431451.4375	1.175 SO	1 97099-BM4-05	4/9/1997 97099-BM4-05	0	2.35	3	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861461.0625	431435.9375	1.165 SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	2.33	3	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	862044.375	431606.3438	1.22 SO	1 97099-M77	4/9/1997 97099-M77	0	2.44	3.5	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
Arcod-1254	861954.0625	431615.9375	1.36 SO	1 97099-M78	4/9/1997 97099-M78	0	2.72	3	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
Arcod-1254	861193.5625	431330.75	1.19 SO	1 97099-SRA-126	4/9/1997 97099-SRA-126	0	2.38	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcod-1254	861515.8125	431724.9375	1.215 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	2.43	0	4	2	0 comp	post excavation 3-pt S sidewall	0 QAL	SRA	4
Arcod-1254	861347.0625	431614.9375	1.135 SO	1 97104-02	4/14/1997 97104-02	0	2.27	0	0.1	0	0 comp	area of drum sump W BM4 5-pt	0 QAL	SRA	4
Arcod-1254	861438.875	431485.3438	1.3 SO	1 97104-BM4-09	4/14/1997 97104-BM4-09	0	2.6	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861478.5	431512.0313	1.27 SO	1 97105-BM4-10	4/15/1997 97105-BM4-10	0	2.54	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861476.25	431406.25	1.135 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	2.27	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861460.5	431476.5313	1.19 SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	2.38	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861358.375	431487.0625	1.165 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0	2.33	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861493.5	431468.4375	1.145 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0	2.29	1.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861512.0625	431543.4375	1.135 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0	2.27	1	2	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861489.75	431419.8438	1.135 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	2.27	0	1.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Arcod-1254	861509.75	431497.5313	1.145 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	2.29	0	3.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Arcod-1254	861487.5625	431540.9375	1.185 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	2.37	4	5.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861524.5625	431565.4375	1.125 SO	1 97111-BM4-26	4/21/1997 97111-BM4-26	0	2.25	0	2	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Arcod-1254	861535.5625	431553.5313	1.15 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	2.3	0	2.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Arcod-1254	861514	431621.8438	1.155 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	2.31	0.1	0.1	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Arcod-1254	861519.6875	431578.25	1.11 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	2.22	4	4	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
Arcod-1254	861398.875	431477.1563	1.215 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	2.43	2							

Arcol-1254	861711.0625	430672.9375	1.035 SO	1 97140-04	5/20/1997 97140-04	0	2.07	0	0.1	0	0 comp	limestone road surface sample 5-pt	0 QAL	MSA	4
Arcol-1254	861742.0625	431013.9375	1.03 SO	1 97140-05	5/20/1997 97140-05	0	2.06	0	0.1	0	0 comp	limestone road surface sample 5-pt	0 QAL	MSA	4
Arcol-1254	861273.0625	430940.9375	1.03 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	2.06	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcol-1254	861253.0625	430904.9375	1.045 SO	1 97141-SRA-147	5/27/1997 97141-SRA-147	0	2.09	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 Sav	SRA	4
Arcol-1254	861842.0625	431633.9375	1.295 SO	1 97142-M92	5/22/1997 97142-M92	0	2.59	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Arcol-1254	861820.0625	431587.9375	1.28 SO	1 97142-M93	5/22/1997 97142-M93	0	2.56	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Arcol-1254	861884.0625	431359.9375	1.095 SO	1 97143-M96	5/23/1997 97143-M96	0	2.19	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Arcol-1254	861905.0625	431276.9375	1.085 SO	1 97143-M97	5/23/1997 97143-M97	0	2.17	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Arcol-1254	861339.0625	430951.9375	1.025 SO	1 97143-SRA-148	5/23/1997 97143-SRA-148	0	2.05	0	0.1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Arcol-1254	861291.0625	430808.9375	1.017 SO	1 97147-SRA-149	5/27/1997 97147-SRA-149	0	0.034	0.5	1	0	0 comp	Post excavation 5-point bottom	0 Sav	SRA	4
Arcol-1254	861804.0625	431552.9375	0.195 SO	1 97153-M100	6/2/1997 97153-M100	0	0.39	1.5	4.5	2	0 comp	Post-excavation south side wall 3-point	0 Sav	MSA	4
Arcol-1254	861876.0625	431263.9375	0.0175 SO	1 97162-M101	6/11/1997 97162-M101	0	0.035	1.5	3	1	0 comp	Post excavation bottom 4-point	0 Sav	MSA	4
Arcol-1254	861836.0625	431323.9375	0.019 SO	1 97162-M102	6/11/1997 97162-M102	0	0.038	1.5	3	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4
Arcol-1254	861842.0625	431283.9375	0.0175 SO	1 97162-M103	6/11/1997 97162-M103	0	0.035	1.5	3	1	0 comp	Post excavation bottom 3-point	0 Sav	MSA	4
Arcol-1254	861816.0625	431193.9375	0.0175 SO	1 97170-M104	6/19/1997 97170-M104	0	0.035	1.5	2	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4
Arcol-1254	861814.0625	431249.9375	0.018 SO	1 97170-M105	6/19/1997 97170-M105	0	0.18	2	2	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4
Arcol-1254	861804.0625	431315.9375	0.019 SO	1 97170-M106	6/19/1997 97170-M106	0	0.038	3	4	1	0 comp	Post excavation bottom 5-point	0 Sav	MSA	4
Arcol-1254	861794.0625	431352.9375	0.019 SO	1 97170-M107	6/19/1997 97170-M107	0	0.038	0	3	2	0 comp	Post excavation West sidewall 3-point	0 Sav	MSA	4
Arcol-1254	861821.0625	431365.9375	0.18 SO	1 97170-M108	6/19/1997 97170-M108	0	0.36	0	1.5	2	0 comp	Post excavation South sidewall 3-point	0 Sav	MSA	4
Arcol-1254	861956.0625	431070.9375	1.155 SO	1 98064-BMA-01	3/5/1998 98064-BMA-01	0	2.31	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861951.0625	431028.9375	1.14 SO	1 98064-BMA-02	3/5/1998 98064-BMA-02	0	2.28	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861914.0625	431123.9375	1.175 SO	1 98064-BMA-04	3/5/1998 98064-BMA-04	0	2.35	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861906.0625	431081.9375	1.145 SO	1 98064-BMA-05	3/5/1998 98064-BMA-05	0	2.29	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861898.0625	431035.9375	1.16 SO	1 98064-BMA-06	3/5/1998 98064-BMA-06	0	2.32	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861821.0625	430963.9375	1.175 SO	1 98064-BMA-07	3/5/1998 98064-BMA-07	0	2.35	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861859.0625	431131.9375	1.245 SO	1 98071-BMA-08	3/12/1998 98071-BMA-08	0	2.49	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861852.0625	431091.9375	1.68 SO	1 98071-BMA-09	3/12/1998 98071-BMA-09	0	3.36	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861842.0625	431047.9375	1.335 SO	1 98071-BMA-10	3/12/1998 98071-BMA-10	0	2.67	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861836.0625	431003.9375	1.255 SO	1 98071-BMA-11	3/12/1998 98071-BMA-11	0	2.51	0.5	1	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861806.0625	431053.9375	1.11 SO	1 98075-BMA-12	3/16/1998 98075-BMA-12	0	2.22	0	0	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861166.0625	430748.9688	1.005 SO	1 98205-usc-01	7/24/1998 98205-usc-01	0	2.01	0	0.1	1	0 comp	contractor laydown area @SRA	0 QAL	SRA	4
Arcol-1254	861115.0625	430756.9688	1.005 SO	1 98205-usc-02	7/24/1998 98205-usc-02	0	2.01	0	0.1	1	0 comp	contractor laydown area @SRA	0 QAL	SRA	4
Arcol-1254	861180.0625	430795.9688	1.005 SO	1 98205-usc-03	7/24/1998 98205-usc-03	0	2.01	0	0.1	1	0 comp	contractor laydown area @SRA	0 QAL	SRA	4
Arcol-1254	861131.0625	430804.9688	1.01 SO	1 98205-usc-04	7/24/1998 98205-usc-04	0	2.02	0	0.1	1	0 comp	contractor laydown area @SRA	0 QAL	SRA	4
Arcol-1254	861195.0625	430843.9688	1.005 SO	1 98205-usc-05	7/24/1998 98205-usc-05	0	2.01	0	0.1	1	0 comp	contractor laydown area @SRA	0 QAL	SRA	4
Arcol-1254	861146.0625	430852.9688	1.085 SO	1 98209-usc-06	7/28/1998 98209-usc-06	0	2.17	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4
Arcol-1254	861097.0625	430861.9688	1.075 SO	1 98209-usc-07	7/28/1998 98209-usc-07	0	2.15	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4
Arcol-1254	861210.0625	430890.9375	1.09 SO	1 98209-usc-09	7/28/1998 98209-usc-09	0	2.18	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4
Arcol-1254	861161.0625	430899.9688	1.095 SO	1 98209-usc-10	7/28/1998 98209-usc-10	0	2.19	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4
Arcol-1254	861112.0625	430909.9688	1.105 SO	1 98209-usc-11	7/28/1998 98209-usc-11	0	2.21	0	0.1	1	0 comp	contractor laydown area @ SRA	0 QAL	SRA	4
Arcol-1254	861946.0625	431957.9375	1.135 SO	1 98258-CRR-A-01	9/15/1998 98258-CRR-A-01	0	2.27	2	2.3	1	0 comp	railroad area "A"	0 QAL	STCA	4
Arcol-1254	861833.0625	431833.9375	1.385 SO	1 98258-CRR-A-02	9/15/1998 98258-CRR-A-02	0	2.77	2	2.3	1	0 comp	railroad area "A"	0 QAL	STCA	4
Arcol-1254	861813.0625	431716.9375	1.195 SO	1 98266-CRR-A-04	9/23/1998 98266-CRR-A-04	0	2.39	3	3.3	1	0 comp	railroad area "A"	0 QAL	STCA	4
Arcol-1254	861811.0625	431243.9375	1.145 SO	1 98266-RSA-01	9/23/1998 98266-RSA-01	0	2.29	2	2.3	1	0 comp	railroad staging area	0 QAL	MSA	4
Arcol-1254	861816.0625	431303.9375	1.18 SO	1 98266-RSA-02	9/23/1998 98266-RSA-02	0	2.36	2	2.3	1	0 comp	railroad staging area	0 QAL	MSA	4
Arcol-1254	861793.0625	431647.9375	1.5 SO	1 98272-CRR-A-05	9/29/1998 98272-CRR-A-05	0	3	2	2.5	1	0 comp	railroad area "A"	0 QAL	STCA	4
Arcol-1254	861785.0625	431614.9375	1.5 SO	1 98272-CRR-A-06	9/29/1998 98272-CRR-A-06	0	3	2	2.5	1	0 comp	railroad area "A"	0 QAL	STCA	4
Arcol-1254	861778.0625	431043.9375	1.009 SO	1 99049-BMA-13	10/8/1999 99049-BMA-13	0	2.2	0	0.3	1	0 comp	brine mud stockpile area	0 QAL	MSA	4
Arcol-1254	861360.0625	431063.9375	0.009 SO	1 99049-USC-14	2/18/1999 99049-usc-14	0	0.018	0.2	0	1	0 comp	upland soil confirmational	0 KEM	BMI	4
Arcol-1254	861348.125	432121.9375	0.0085 SO	1 99074-USC-15	3/15/1999 99074-usc-15	0	0.017	0	0	1	0 comp	area under OHM pool #2	0 KEM	FFDA	4
Arcol-1254	861366.125	432194.4375	0.009 SO	1 99074-USC-16	3/15/1999 99074-usc-16	0	0.018	0	0	1	0 comp	area under OHM pool #3	0 KEM	FFDA	4
Arcol-1254	861146.0625	431783.9375	0.01 SO	1 99126-DB-01	5/6/1999 99126-DB-01	0	0.02	2	2.2	1	0 comp	drain bed footprint area,confirmational	0 KEM	WPA	4
Arcol-1254	861516.0625	431683.9375	0.0085 SO	1 99153-LRC-03	6/2/1999 99153-LRC-03	0	0.017	0	0.2	1	0 comp	limerock road confirmational	0 KEM	SYD	4
Arcol-1254	861355.0625	431771.9375	0.0085 SO	1 99153-LRC-04	6/2/1999 99153-LRC-04	0	0.017	0	0.2	1	0 comp	limerock road confirmational	0 KEM	SYD	4
Arcol-1254	861336.125	432253.9375	0.0085 SO	1 99159-LRC-05	6/8/1999 99159-LRC-05	0	0.017	0.2	0.2	1	0 comp	limerock road confirmational	0 KEM	FFDA	4
Arcol-1254	861236.0625	431903.9375	0.0085 SO	1 99159-USC-17	6/8/1999 99159-USC-17	0	0.017	0	0.2	1	0 comp	upland soil confirmational E. WPA	0 KEM	WPA	4
Arcol-1254	861236.0625	432003.9375	0.0085 SO	1 99159-USC-18	6/8/1999 99159-USC-18	0	0.017	0	0.2	1	0 comp	upland soil confirmational E. WPA	0 KEM	WPA	4
Arcol-1254	861409.875	432003.8438	0.0071 SO	1 AC10-1	1/9/1995 AC10	0.0071	0	1	3	0	0 grab		0 Col	SYD	4
Arcol-1254	861131.0625	430631.9688	0.00869 SO	1 AC17-4	1/5/1995 AC17	0.00869	0	4	6	0	0 grab		0 Col	SRA	4
Arcol-1254	861451.125	432182.9375	3.5 SO	1 191995-AC9	3/5/1995 AC9	3.5	0.05	1	1	0	0 grab		0 Col	SRA	4
Arcol-1254	861568.0625	431896.9375	55.00005 SO	1 LC-204-SLA	10/17/1994 LC-204	0	110.00001	0	1	0	0 comp		0 ESD	SYD	4
Arcol-1254	862029.3125	431271.6563	0.135 SO	1 LC-254-SLB	10/18/1994 LC-254	0	0.27	2	3	0	0 grab		0 ESD	MRA	4
Arcol-1254	862021.0625	431274.5	0.414995 SO	1 LC-255-SLB	10/18/1994 LC-255	0	0.82999	2	3	0	0 grab		0 ESD		4
Arcol-1254	861639.0625	431026.9375	0.0175 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.035	0	1	0	0 comp		0 ESD		4
Arcol-1254	861639.0625	431026.9375	0.02 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.04	2	3	0	0 comp		0 ESD		4
Arcol-1254	861622.0625	430806.9375	0.0175 SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.035	0	1	0	0 comp		0 ESD		4
Arcol-1254	861622.0625	430806.9375	0.0205 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.041	2	3	0	0 comp		0 ESD		4
Arcol-1254	861223.0625	430712.9375	0.018 SO	1 LC-637-SLA	11/30/1994 LC-637	0	0.036	0	1	0	0 comp		0 ESD		4
Arcol-1254	861223.0625	430712.9375	0.0205 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.041	2	3	0	0 comp		0 ESD		4
Arcol-1254	861425.0625	430877.9375	0.0175 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.035	0	1	0	0 comp		0 ESD		4
Arcol-1254	861425.0625	430877.9375	0.0205 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.041	2	3	0	0 comp		0 ESD		4
Arcol-1254	861943.0625	431158.9375	6.9 SO	1 LC-639-SLA	11/30/1994 LC-639	6.9	0	0	1	0	0 comp	5 point composite	0 ESD		4
Arcol-1254															

Arco12-260	862706.125	432474.9063	1.135	SO	1	96305-11	10/31/1996	96305-11	0	2.27	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arco12-260	862754.125	432421.9063	1.225	SO	1	96309-01	11/4/1996	96309-01	0	2.45	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arco12-260	862684.125	432420.9063	1.19	SO	1	96309-03	11/4/1996	96309-03	0	2.38	2	3	0	0	grab	dark brown sand	0	QAL	RBT	1
Arco12-260	862695.125	432559.9063	1.215	SO	0	96309-05	11/29/1996	96309-05	0	2.43	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arco12-260	862938.625	432916.4063	1.08	SO	1	96325-RI-01	11/20/1996	96325-RI-01	0	2.16	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Arco12-260	862938.625	432916.4063	1.2	SO	1	96325-RI-02	11/20/1996	96325-RI-02	0	2.4	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Arco12-260	862788.625	432616.4063	1.14	SO	1	96325-RI-03	11/20/1996	96325-RI-03	0	2.28	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Arco12-260	862788.625	432616.4063	1.25	SO	1	96325-RI-04	11/20/1996	96325-RI-04	0	2.5	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Arco12-260	862738.625	432841.4063	1.07	SO	1	96325-RI-05	11/20/1996	96325-RI-05	0	2.14	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Arco12-260	862738.625	432841.4063	1.095	SO	0	96325-RI-06	11/20/1996	96325-RI-06	0	2.19	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Arco12-260	862988.625	433491.4063	1.065	SO	1	96330-RI-09	11/25/1996	96330-RI-09	0	2.13	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Arco12-260	862988.625	433491.4063	1.085	SO	1	96330-RI-10	11/25/1996	96330-RI-10	0	2.17	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
Arco12-260	863038.625	433816.4063	0.0175	SO	1	96346-RI-15	12/11/1996	96346-RI-15	0	0.035	0	1	0	0	comp/grab	phase I upland soil sample	0	Cor	DIT	1
Arco12-260	863038.625	433816.4063	1.085	SO	1	96346-RI-16	12/11/1996	96346-RI-16	0	2.17	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Arco12-260	862688.125	432443.9063	1.05	SO	1	97043-RBT-01	2/12/1997	97043-RBT-01	0	2.21	0.7	2	1	0	comp	SW enclosure, post excavation 3-pt bottom	0	QAL	RBT	1
Arco12-260	862681.125	432413.9063	1.215	SO	0	97045-RBT-02	2/14/1997	97045-RBT-02	0	2.43	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	NEF	1
Arco12-260	862673.125	432501.9063	1.105	SO	1	97049-RBT-03	2/18/1997	97049-RBT-03	0	2.21	2.5	1	0	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862702.125	432497.9063	1.13	SO	1	97049-RBT-04	2/18/1997	97049-RBT-04	0	2.26	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862736.125	432493.9063	1.14	SO	1	97050-RBT-05	2/19/1997	97050-RBT-05	0	2.28	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862766.125	432490.9063	1.135	SO	1	97050-RBT-06	2/19/1997	97050-RBT-06	0	2.27	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862796.125	432495.9063	1.09	SO	1	97050-RBT-07	2/19/1997	97050-RBT-07	0	2.18	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862776.125	432415.9063	1.085	SO	1	97051-RBT-08	2/20/1997	97051-RBT-08	0	2.17	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862738.125	432323.9063	1.095	SO	1	97051-RBT-10	2/20/1997	97051-RBT-10	0	2.19	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco12-260	862684.125	433273.4063	1.06	SO	1	97133-01	5/13/1997	97133-01	0	2.12	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	DIT	1
Arco12-260	863017.125	433821.9063	0.0175	SO	1	1 LC-601-SLA	11/30/1994	LC-601	0	0.035	0	1	0	0	comp		0	ESD	DIT	1
Arco12-260	863017.125	433821.9063	0.0175	SO	1	1 LC-601-SLB	11/30/1994	LC-601	0	0.035	2	3	0	0	comp		0	ESD	DIT	1
Arco12-260	862987.125	433523.9063	0.018	SO	1	1 LC-602-SLA	11/30/1994	LC-602	0	0.036	0	1	0	0	comp		0	ESD		1
Arco12-260	862987.125	433523.9063	0.018	SO	1	1 LC-602-SLB	11/30/1994	LC-602	0	0.036	2	3	0	0	comp		0	ESD		1
Arco12-260	862676.125	433579.9063	0.0175	SO	0	1 LC-603-SLA	11/29/1994	LC-603	0	0.036	0	1	0	0	comp		0	ESD	DIT	1
Arco12-260	862676.125	433579.9063	0.018	SO	1	1 LC-603-SLB	11/30/1994	LC-603	0	0.036	2	3	0	0	comp		0	ESD	DIT	1
Arco12-260	862750.125	433817.9063	0.0175	SO	1	1 LC-604-SLA	11/30/1994	LC-604	0	0.035	0	1	0	0	comp		0	ESD		1
Arco12-260	862750.125	433817.9063	0.018	SO	1	1 LC-604-SLB	11/30/1994	LC-604	0	0.036	2	3	0	0	comp		0	ESD		1
Arco12-260	862894.125	433059.9063	0.0175	SO	1	1 LC-608-SLA	11/30/1994	LC-608	0	0.035	0	1	0	0	comp		0	ESD		1
Arco12-260	862894.125	433059.9063	0.0175	SO	1	1 LC-608-SLB	11/30/1994	LC-608	0	0.035	2	3	0	0	comp		0	ESD		1
Arco12-260	862891.125	432911.9063	0.018	SO	1	1 LC-609-SLA	11/30/1994	LC-609	0	0.036	0	1	0	0	comp		0	ESD		1
Arco12-260	862891.125	432911.9063	0.019	SO	1	1 LC-609-SLB	11/30/1994	LC-609	0	0.038	2	3	0	0	comp		0	ESD		1
Arco12-260	862598.125	433119.9063	0.24	SO	1	1 LC-610-SLA	11/30/1994	LC-610	0	0.036	0	1	0	0	comp		0	ESD		1
Arco12-260	862598.125	433119.9063	0.018	SO	1	1 LC-610-SLB	11/30/1994	LC-610	0	0.036	2	3	0	0	comp		0	ESD		1
Arco12-260	862591.125	432948.9063	0.3	SO	1	1 LC-611-SLA	11/30/1994	LC-611	0.3	0	0	1	0	0	comp		0	ESD		1
Arco12-260	862591.125	432948.9063	0.018	SO	1	1 LC-611-SLB	11/30/1994	LC-611	0	0.036	2	3	0	0	comp		0	ESD		1
Arco12-260	862624.125	432670.9063	0.9	SO	1	1 LC-612-SLA	11/30/1994	LC-612	0	0.036	0	1	0	0	comp		0	ESD		1
Arco12-260	862624.125	432670.9063	0.018	SO	1	1 LC-612-SLB	11/30/1994	LC-612	0	0.036	2	3	0	0	comp		0	ESD		1
Arco12-260	862568.125	432403.9063	0.85	SO	1	1 LC-613-SLA	11/30/1994	LC-613	0.85	0	0	1	0	0	comp		0	ESD		1
Arco12-260	862568.125	432403.9063	0.0205	SO	1	1 LC-613-SLB	11/30/1994	LC-613	0	0.041	2	3	0	0	comp		0	ESD		1
Arco12-260	862450.125	432681.9063	0.235	SO	1	1 LC-614-SLA	11/30/1994	LC-614	0	0.47	0	1	0	0	comp		0	ESD		1
Arco12-260	862450.125	432681.9063	0.0195	SO	1	1 LC-614-SLB	11/30/1994	LC-614	0	0.039	2	3	0	0	comp		0	ESD		1
Arco12-260	862491.8125	432167.75	0.012	SO	1	08102-PB-1	4/11/2008	PB-1	0	0.024	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS		2
Arco12-260	862491.8125	432167.75	0.0275	SO	1	08102-PB-1-C	4/11/2008	PB-1	0	0.055	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS		2
Arco12-260	862735.0625	431926.4063	0.0085	SO	1	08217-CS1-0.5	8/4/2008	CS1	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862336.5625	431688.9375	0.0085	SO	1	08217-CS10-0.5	8/4/2008	CS10	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862336.5625	431688.9375	0.00085	SO	1	08217-CS10-1.5	8/4/2008	CS10	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862735.0625	431926.4063	0.00085	SO	1	08217-CS1-1.5	8/4/2008	CS1	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862343.0625	431648	0.017	SO	1	08217-CS11-0.5	8/4/2008	CS11	0	0.034	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862343.0625	431648	0.0085	SO	1	08217-CS11-1.5	8/4/2008	CS11	0	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862284.4375	431595.625	0.17	SO	1	08217-CS12-0.5	8/4/2008	CS12	0	0.34	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862284.4375	431595.625	0.0085	SO	1	08217-CS12-1.5	8/4/2008	CS12	0	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862649.0625	431881.9688	0.0085	SO	1	08217-CS2-0.5	8/4/2008	CS2	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862649.0625	431881.9688	0.00085	SO	1	08217-CS2-1.5	8/4/2008	CS2	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862673.0625	431878.5313	0.0085	SO	1	08217-CS3-0.5	8/4/2008	CS3	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862673.0625	431878.5313	0.00085	SO	1	08217-CS3-1.5	8/4/2008	CS3	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862777.125	431859.125	0.0085	SO	1	08217-CS4-0.5	8/4/2008	CS4	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862777.125	431859.125	0.00085	SO	1	08217-CS4-1.5	8/4/2008	CS4	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862790.875	431860.5	0.0085	SO	1	08217-CS5-0.5	8/4/2008	CS5	0	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862790.875	431860.5	0.00085	SO	1	08217-CS5-1.5	8/4/2008	CS5	0	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS		2
Arco12-260	862722.0625	431820.2813	0.0085	SO	1															



Arco1-1260	862028.125	432511.9375	1.17	SO	196247-13	9/3/1996 96247-13	0	2.34	2	3	0	0	grab	brown sand, moist	0	QAL	BCF	3
Arco1-1260	862011.125	432422.9375	1.085	SO	196247-14	9/3/1996 96247-14	0	2.17	0	1	0	0	grab	brown sand with some grey	0	QAL	BCF	3
Arco1-1260	862011.125	432422.9375	1.145	SO	196247-15	9/3/1996 96247-15	0	2.29	2	3	0	0	grab	brown sand	0	QAL	BCF	3
Arco1-1260	861969.125	432326.9375	1.075	SO	196247-16	9/3/1996 96247-16	0	2.15	0	1	0	0	grab	light brown grey sand	0	QAL	NRA	3
Arco1-1260	861969.125	432326.9375	1.31	SO	196247-17	9/3/1996 96247-17	0	2.62	2	3	0	0	grab	light brown sand with rust colored material, moist	0	QAL	BCF	3
Arco1-1260	861743.0625	432696.2188	1.135	SO	196247-NRA-100	9/3/1996 96247-NRA-100	0	2.27	1	1	1	0	comp	post excavation, 4-pt composite, orange-brown sand, bottom	0	QAL	NRA	3
Arco1-1260	861754.0625	432697.0938	1.085	SO	196247-NRA-101	9/3/1996 96247-NRA-101	0	2.17	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, s. sidewall	0	QAL	NRA	3
Arco1-1260	861745.875	432683.4063	1.09	SO	196247-NRA-102	9/3/1996 96247-NRA-102	0	2.18	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, s. sidewall	0	QAL	NRA	3
Arco1-1260	861754.125	432670.9375	1.12	SO	196248-10	9/4/1996 96248-10	0	2.24	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NRA	3
Arco1-1260	861777.125	432683.9375	1.155	SO	196248-12	9/4/1996 96248-12	0	2.31	1	2	0	0	grab	grey sand	0	QAL	NRA	3
Arco1-1260	861935.125	432674.9375	1.11	SO	196249-18	9/5/1996 96249-18	0	2.22	2	3	0	0	grab	light brown stained sand, wet, petroleum odor	0	QAL	NTCA	3
Arco1-1260	861950.125	432700.9375	1.3	SO	196249-19	9/5/1996 96249-19	0	2.6	2	3	0	0	grab	tan wet sand	0	QAL	NTCA	3
Arco1-1260	861944.125	432733.9375	1.305	SO	196249-20	9/5/1996 96249-20	0	2.61	2	3	0	0	grab	grey heavily stained sand, very strong petroleum odor	0	QAL	NTCA	3
Arco1-1260	861745.0625	432390.1563	1.15	SO	196254-NWF-01	9/10/1996 96254-NWF-01	0	2.3	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0	QAL	NWF	3
Arco1-1260	861751.125	432440.9375	1.105	SO	196254-NWF-02	9/10/1996 96254-NWF-02	0	2.21	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand and orange sand, bottom	0	QAL	NWF	3
Arco1-1260	861744.9375	432338.9375	1.175	SO	196255-NWF-03	9/11/1996 96255-NWF-03	0	2.35	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	861686.3125	432438.5625	1.12	SO	196256-NWF-04	9/12/1996 96256-NWF-04	0	2.24	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	861700.125	432360.9375	1.14	SO	196256-NWF-05	9/12/1996 96256-NWF-05	0	2.28	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	862212.125	433165.9063	1.21	SO	196260-04	9/16/1996 96260-04	0	2.42	2	3	0	0	grab	brown sand, trace grey sand	0	QAL	NCA	3
Arco1-1260	862285.1875	433148.9063	1.075	SO	196260-05	9/16/1996 96260-05	0	2.15	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Arco1-1260	862285.1875	433148.9063	1.22	SO	196260-06	9/16/1996 96260-06	0	2.44	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Arco1-1260	862283.625	433131.5625	1.12	SO	196260-07	9/16/1996 96260-07	0	2.24	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3
Arco1-1260	862383.625	433131.5625	1.065	SO	196260-08	9/16/1996 96260-08	0	2.13	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Arco1-1260	862369.4375	433021.4375	1.045	SO	196260-09	9/16/1996 96260-09	0	2.09	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3
Arco1-1260	862369.4375	433021.4375	1.075	SO	196260-10	9/16/1996 96260-10	0	2.15	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Arco1-1260	862288.3125	433031.1875	1.11	SO	196260-11	9/16/1996 96260-11	0	2.22	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3
Arco1-1260	862288.3125	433031.1875	1.26	SO	196260-12	9/16/1996 96260-12	0	2.52	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3
Arco1-1260	862233.3125	433039.9375	1.14	SO	196260-13	9/16/1996 96260-13	0	2.28	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3
Arco1-1260	862233.3125	433039.9375	1.35	SO	196260-14	9/16/1996 96260-14	0	2.7	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3
Arco1-1260	862352.375	432927.1563	1.105	SO	196260-15	9/16/1996 96260-15	0	2.21	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3
Arco1-1260	862352.375	432927.1563	1.2	SO	196260-16	9/16/1996 96260-16	0	2.4	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3
Arco1-1260	861637.5	432349.1563	1.26	SO	196260-NWF-06	9/16/1996 96260-NWF-06	0	2.52	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	861648	432389.6563	1.115	SO	196260-NWF-07	9/16/1996 96260-NWF-07	0	2.23	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	862272.125	432960.0625	1.055	SO	196261-15	9/17/1996 96261-15	0	2.11	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Arco1-1260	862272.125	432960.0625	1.18	SO	196261-17	9/17/1996 96261-17	0	2.36	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1260	862214.5	432953.625	1.115	SO	196261-18	9/17/1996 96261-18	0	2.23	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Arco1-1260	862214.5	432953.625	1.24	SO	196261-19	9/17/1996 96261-19	0	2.48	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Arco1-1260	862343.8125	432825.1875	1.13	SO	196261-20	9/17/1996 96261-20	0	2.26	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Arco1-1260	862343.8125	432825.1875	1.21	SO	196261-21	9/17/1996 96261-21	0	2.42	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Arco1-1260	862251	432563.4375	1.165	SO	196262-01	9/18/1996 96262-01	0	2.33	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Arco1-1260	862251	432563.4375	1.18	SO	196262-02	9/18/1996 96262-02	0	2.26	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Arco1-1260	862254.4375	432659.0625	1.305	SO	196262-04	9/18/1996 96262-04	0	2.61	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Arco1-1260	862131.3125	432672.5625	1.185	SO	196262-07	9/18/1996 96262-07	0	2.37	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Arco1-1260	862120.625	432578.75	1.21	SO	196262-09	9/18/1996 96262-09	0	2.42	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Arco1-1260	862043.125	432783.9375	1.07	SO	196262-10	9/18/1996 96262-10	0	2.14	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1260	862330.3125	432745.9375	1.13	SO	196262-12	9/18/1996 96262-12	0	2.26	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Arco1-1260	862330.3125	432745.9375	1.23	SO	196262-13	9/18/1996 96262-13	0	2.46	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Arco1-1260	862230.625	432730.25	1.135	SO	196262-14	9/18/1996 96262-14	0	2.27	0	1	0	0	grab	black, clinker-like material with trace debris	0	QAL	NCA	3
Arco1-1260	861594.8125	432437.7813	1.115	SO	196262-NWF-09	9/18/1996 96262-NWF-09	0	2.23	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	861546.8125	432447.7813	1.075	SO	196262-NWF-10	9/18/1996 96262-NWF-10	0	2.15	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	NWF	3
Arco1-1260	861602.125	432466.9375	1.1	SO	196262-NWF-11	9/18/1996 96262-NWF-11	0	2.2	0	1	2	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	NWF	3
Arco1-1260	861560.8125	432362.9688	1.155	SO	196262-NWF-13	9/18/1996 96262-NWF-13	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	861535.0625	432376.2813	1.25	SO	196262-NWF-15	9/18/1996 96262-NWF-15	0	2.5	0.5	0.8	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arco1-1260	862279.125	432933.625	1.18	SO	196263-01	9/19/1996 96263-01	0	2.32	0	0.5	1	0	grab	dark brown sand with root debris and white/beige fibrous material	0	QAL	NCA	3
Arco1-1260	862179.75	432828.3125	1.15	SO	196263-02	9/19/1996 96263-02	0	2.3	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Arco1-1260	862179.75	432828.3125	1.125	SO	196263-03	9/19/1996 96263-03	0	2.25	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1260	862106	432877.3438	1.165	SO	196263-04	9/19/1996 96263-04	0	2.33	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Arco1-1260	862106	432877.3438	1.115	SO	196263-05	9/19/1996 96263-05	0	2.23	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1260	861975.125	432772.9375	1.2	SO	196263-NRY-01	9/19/1996 96263-NRY-01	0	2.4	1	2	1	0	comp	post excavation, 5-pt composite, bottom	0	QAL	NTCA	3
Arco1-1260	861864.3125	432503.9375	1.155	SO	196263-NWF-16	9/19/1996 96263-NWF-16	0	2.31	0.5	0.8	2	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1260	861633.5625	432518.4063	1.035	SO	196263-NWF-18	9/19/1996 96263-NWF-18	0	2.07	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arco1-1260	861597.125	432362.9375	1.385	SO	196268-01	9/24/1996 MH-N24	0	2.77	2	3	0	0	grab	MH-N24, tan to dk brown sand	0	QAL	NCA	3
Arco1-1260	861891.125	432400.9375	1.095	SO	196268-03	9/24/1996 96268-03	0	2.19	0	1	0	0	grab	brown sand	NREA	QAL	NRA	3
Arco1-1260	861891.125	432400.9375	1.195	SO	196268-04	9/24/1996 96268-04	0	2.39	1	2	0	0	grab	brown sand trace gray staining	NREA	QAL	NRA	3
Arco1-1260	861878.125	432341.9375	1.125	SO	196268-05	9/24/1996 96268-05	0	2.25	0	1	0	0	grab	tan to brown sand	NREA	QAL	NRA	3
Arco1-1260	861878.125	432341.9375	1.165	SO	196268-06	9/24/1996 96268-06	0	2.33	1	1.5	0	0	grab	tan sand grey gravel fines	NREA	QAL	NRA	3
Arco1-1260	861802.125	432353.9375	1.14	SO	196268-07													

Arco1-1260	861933.6875	433322.1875	1.58	SO	1	96302-NRA-130	10/28/1996	96302-NRA-130	0	3.16	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Arco1-1260	861670.8125	432556.0938	1.065	SO	1	96303-NWF-29	10/29/1996	96303-NWF-29	0	2.13	0	1.3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	NWF	3
Arco1-1260	862065.125	432757.3438	1.135	SO	1	96304-01	10/30/1996	96304-01	0	2.27	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1260	862144.125	432784.9375	1.09	SO	1	96304-05	10/30/1996	96304-05	0	2.18	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1260	862192.125	432774.9375	1.1	SO	1	96304-06	10/30/1996	96304-06	0	2.2	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1260	862246.125	432784.9063	1.18	SO	1	96304-07	10/30/1996	96304-07	0	2.36	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1260	862060.125	432745.9375	1.1	SO	1	96312-07	11/7/1996	96312-07	0	2.2	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1260	862164.125	432325.9375	1.145	SO	1	96312-10	11/7/1996	96312-10	0	2.29	0	1	0	0	grab	brown sand with black hard material	0	QAL	NRA	3
Arco1-1260	862164.125	432325.9375	1.265	SO	1	96312-11	11/7/1996	96312-11	0	2.53	1	2	0	0	grab	brown sand	0	QAL	NRA	3
Arco1-1260	862080.125	432327.9375	1.195	SO	1	96312-12	11/7/1996	96312-12	0	2.39	0	1	0	0	grab	brown sand with black hard material	0	QAL	NRA	3
Arco1-1260	862080.125	432347.9375	1.18	SO	1	96312-13	11/7/1996	96312-13	0	2.36	1	2	0	0	grab	brown sand with black hard material	0	QAL	NRA	3
Arco1-1260	861858.125	432644.1563	1.155	SO	1	96316-NREA-04	11/11/1996	96316-NREA-04	0	2.31	1	1.5	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Arco1-1260	861937.3125	432925.1875	1.325	SO	1	96317-NREA-06	11/12/1996	96317-NREA-06	0	2.65	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Arco1-1260	861940.25	432960.0313	1.35	SO	1	96317-NREA-07	11/12/1996	96317-NREA-07	0	2.7	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Arco1-1260	861861.125	432611.9375	1.205	SO	1	96317-NREA-09	11/12/1996	96317-NREA-09	0	2.41	1.5	1.8	1	0	comp	post excavation 4-pt bottom	NREA	QAL	NRA	3
Arco1-1260	861795.125	432701.9375	1.2	SO	1	96319-NREA-10	11/13/1996	96319-NREA-10	0	2.4	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Arco1-1260	862201.125	432431.9375	1.205	SO	1	96318-SBC-01	11/13/1996	96318-SBC-01	0	2.41	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
Arco1-1260	862198.125	432490.9375	1.265	SO	1	96318-SBC-02	11/13/1996	96318-SBC-02	0	2.53	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
Arco1-1260	862204.125	432513.9375	1.115	SO	1	96318-SBC-03	11/13/1996	96318-SBC-03	0	2.23	0	2	2	0	comp	post excavation 3-pt north sidewall	SBC	QAL	NCA	3
Arco1-1260	862225.125	433182.0313	1.13	SO	1	96319-NCA-01	11/14/1996	96319-NCA-01	0	2.26	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Arco1-1260	862222.1875	433127.1563	1.2	SO	1	96319-NCA-02	11/14/1996	96319-NCA-02	0	2.4	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Arco1-1260	862215.875	433093.5938	1.24	SO	1	96319-NCA-04	11/14/1996	96319-NCA-04	0	2.48	0	1.5	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NCA	3
Arco1-1260	862240	433156.125	1.1	SO	1	96319-NCA-05	11/14/1996	96319-NCA-05	0	2.2	0	1.5	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NCA	3
Arco1-1260	862227.0625	433205.0313	1.075	SO	1	96319-NCA-06	11/14/1996	96319-NCA-06	0	2.15	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NCA	3
Arco1-1260	861796.125	432751.9375	1.165	SO	1	96319-NREA-11	11/14/1996	96319-NREA-11	0	2.33	1.5	1.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Arco1-1260	861872.125	432579.9375	1.35	SO	1	96325-NREA-13	11/20/1996	96325-NREA-13	0	2.7	4	4	1	0	comp	post excavation 2-pt bottom	NREA	QAL	NRA	3
Arco1-1260	861974.3125	433364.5625	1.29	SO	1	96331-NRA-132	11/26/1996	96331-NRA-132	0	2.58	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Arco1-1260	862349.125	433295.75	0.0195	SO	1	96346-NRA-145	12/11/1996	96346-NRA-145	0	0.039	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3
Arco1-1260	861892.125	432783.9375	1.325	SO	1	96349-NREA-19	1/13/1997	97034-NREA-19	0	2.65	0	1	0	0	comp	post excavation 3-pt south sidewall	NREA	QAL	NRA	3
Arco1-1260	862262.125	432401.9063	1.3	SO	1	97023-01	1/23/1997	97023-01	0	2.6	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	0	QAL	NCA	3
Arco1-1260	862226.125	433368.9063	0.0205	SO	1	97023-NRA-162	1/23/1997	97023-NRA-162	0	0.041	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3
Arco1-1260	862272.125	432399.9063	1.235	SO	1	97028-07	1/28/1997	97028-07	0	2.47	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NCA	3
Arco1-1260	862274.125	432421.9063	1.185	SO	1	97028-08	1/28/1997	97028-08	0	2.37	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NCA	3
Arco1-1260	862286.125	432397.9063	1.19	SO	1	97028-10	1/28/1997	97028-10	0	2.38	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	QAL	NCA	3
Arco1-1260	862228.125	432283.9375	1.95	SO	1	97034-01	2/3/1997	97034-01	0	2	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Arco1-1260	862228.125	432283.9375	1.31	SO	1	97034-02	2/3/1997	97034-02	0	2.62	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Arco1-1260	862164.125	432283.9375	1.2	SO	1	97034-03	2/3/1997	97034-03	0	2.4	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Arco1-1260	862164.125	432283.9375	1.3	SO	1	97034-04	2/3/1997	97034-04	0	2.6	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Arco1-1260	862112.125	432333.9375	1.155	SO	1	97034-05	2/3/1997	97034-05	0	2.31	0	1	0	0	grab	characterization west side boiler house	0	QAL	NCA	3
Arco1-1260	862098.125	432407.9375	1.145	SO	1	97034-07	2/3/1997	97034-07	0	2.29	0	1	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3
Arco1-1260	862098.125	432407.9375	1.245	SO	1	97034-08	2/3/1997	97034-08	0	2.49	2	3	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3
Arco1-1260	862266.125	432329.9063	1.185	SO	1	97036-01	2/5/1997	97036-01	0	2.37	0	1	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Arco1-1260	862266.125	432329.9063	1.39	SO	1	97036-02	2/5/1997	97036-02	0	2.78	2	3	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Arco1-1260	862280.125	432467.9063	1.115	SO	1	97036-03	2/5/1997	97036-03	0	2.23	0	1	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Arco1-1260	862280.125	432467.9063	1.255	SO	1	97036-04	2/5/1997	97036-04	0	2.51	2	3	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Arco1-1260	861926.125	432933.9375	1.115	SO	1	97049-10	2/18/1997	97049-10	0	2.23	0.1	0.1	0	0	comp	power screen scrape area 5-pt	NREA	QAL	NRA	3
Arco1-1260	861972.125	432343.9375	1.325	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	0	2.65	2	3	0	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	861972.125	432332.9375	1.075	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	0	2.15	0	2	0	0	comp	post excavation 3-pt south sidewall	0	QAL	BCF	3
Arco1-1260	861954.125	432392.9375	1.075	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0	2.15	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Arco1-1260	861967.125	432415.9375	1.055	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	0	2.11	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	861996.125	432943.9375	1.115	SO	1	97058-08	2/27/1997	97058-08	0	2.23	0	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	QAL	NRA	3
Arco1-1260	861946.125	432975.9375	1.12	SO	1	97058-09	2/27/1997	97058-09	0	2.24	0	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	QAL	NRA	3
Arco1-1260	861980.125	432499.9375	1.32	SO	1	97058-BCF-09	2/27/1997	97058-BCF-09	0	2.64	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	861990.125	432507.9375	1.345	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	0	2.69	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	862000.125	432685.9375	1.285	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	0	2.57	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	861986.125	432663.9375	1.18	SO	1	97063-BCF-14	3/4/1997	97063-BCF-14	0	2.36	0	2.5	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Arco1-1260	861978.125	432599.9375	1.16	SO	1	97063-BCF-16	3/4/1997	97063-BCF-16	0	2.32	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Arco1-1260	861971.125	432549.9375	1.19	SO	1	97063-BCF-17	3/4/1997	97063-BCF-17	0	2.38	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Arco1-1260	861982.125	432409.9375	1.31	SO	1	97063-BCF-18	3/4/1997	97063-BCF-18	0	2.62	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	861996.125	432411.9375	1.095	SO	1	97064-BCF-19	3/5/1997	97064-BCF-19	0	2.59	3	3	0	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	862008.125	432505.9375	1.295	SO	1	97064-BCF-20	3/5/1997	97064-BCF-20	0	2.59	2.5	3	1	0	comp	post excavation 4-pt bottom	0	QAL	BCF	3
Arco1-1260	862006.125	432579.9375	1.28	SO	1	97065-BCF-21	3/6/1997	97065-BCF-21	0	2.56	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260	862020.125	432679.9375	1.26	SO	1	97066-BCF-22	3/7/1997	97066-BCF-22	0	2.52	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Arco1-1260																				

Arco1260	862072.125	433091.9375	1.34 SO	1	9711-WDI-34	4/21/1997 9711-WDI-34	0	2.68	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3	
Arco1260	862123.125	433094.9375	1.295 SO	1	9711-WDI-35	4/21/1997 9711-WDI-35	0	2.59	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3	
Arco1260	862117.125	433130.9375	1.285 SO	1	97114-WDI-36	4/24/1997 97114-WDI-36	0	2.57	3.5	4	1	0 comp	post excavation bottom 3-pt	0 QAL	WDI	3	
Arco1260	862021.125	433133.9375	1.21 SO	0	97119-WDI-42	5/8/1997 97119-WDI-42	0	2.42	2.5	3	0	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3	
Arco1260	862029.125	433210.9375	1.18 SO	1	97120-WDI-41	4/30/1997 97120-WDI-41	0	2.36	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3	
Arco1260	862021.125	433164.9375	1.24 SO	1	97120-WDI-45	4/30/1997 97120-WDI-45	0	2.48	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3	
Arco1260	862318.125	432589.9063	1.08 SO	1	97128-01	5/8/1997 97128-01	0	2.16	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3	
Arco1260	862350.125	432803.9063	1.04 SO	1	97128-02	5/8/1997 97128-02	0	2.08	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3	
Arco1260	862376.125	430313.9063	1.19 SO	1	97128-03	5/8/1997 97128-03	0	2.38	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3	
Arco1260	862386.125	433169.9063	1.005 SO	1	97128-04	5/8/1997 97128-04	0	2.01	0	0.1	0	0 comp	road sample 5-pt	0 QAL	NCA	3	
Arco1260	861212.125	432389.9375	0.024 SO	1	97164-01	6/13/1997 97164-01	0	0.048	4.5	5	1	0 comp	Post excavation bottom 2-point	0 QAL	NSDA	3	
Arco1260	861670.125	432715.9375	0.021 SO	1	AC6-2	1/10/1995 AC6	0	0.042	2	4	0	0 grab		BAC	0 Col	NRA	3
Arco1260	861594.125	432558.9375	0.031 SO	1	AC7-0	1/10/1995 AC7	0.031	0	0	2	0	0 grab		BAC	0 Col	NRA	3
Arco1260	861508.125	432410.9375	0.022 SO	1	AC8-2	1/9/1995 AC8	0	0.044	2	4	0	0 grab		BAC	0 Col	NWF	3
Arco1260	861938.125	432297.625	0.77 SO	1	GPT-00-1	3/23/1995 GPT-00	0.77	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861938.125	432297.625	0.06 SO	1	GPT-00-2	3/23/1995 GPT-00	0.06	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861913.25	432300.8438	2.2 SO	1	GPT-01-1	3/23/1995 GPT-01	2.2	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861913.25	432300.8438	0.17 SO	1	GPT-01-2	3/23/1995 GPT-01	0.17	0	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861884.25	432305.4063	0.15 SO	1	GPT-02-02	3/23/1995 GPT-02	0.15	0	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861884.25	432305.4063	0.39 SO	1	GPT-02-1	3/23/1995 GPT-02	0.39	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861951.5	432397	0.48 SO	1	GPT-10-1	3/23/1995 GPT-10	0.48	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861951.5	432397	0.039 SO	1	GPT-10-2	3/23/1995 GPT-10	0.039	0	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861926.3125	432398.25	0.044 SO	1	GPT-11-1	3/23/1995 GPT-11	0.044	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861926.3125	432398.25	0.0215 SO	1	GPT-11-2	3/23/1995 GPT-11	0	0.043	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861897.5	432401.7188	0.8 SO	1	GPT-12-1	3/23/1995 GPT-12	0.8	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861897.5	432401.7188	0.045 SO	1	GPT-12-2	3/23/1995 GPT-12	0.045	0	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861964.4375	432495.9063	0.26 SO	1	GPT-20-1	3/23/1995 GPT-20	0.26	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861964.4375	432495.9063	0.0215 SO	1	GPT-20-2	3/23/1995 GPT-20	0	0.043	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861938.8125	432498.1563	0.039 SO	1	GPT-21-1	3/23/1995 GPT-21	0	0.078	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861938.8125	432498.1563	0.0205 SO	1	GPT-21-2	3/23/1995 GPT-21	0	0.041	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861909.5625	432500.8125	0.25 SO	1	GPT-22-1	3/23/1995 GPT-22	0.25	0	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861909.5625	432500.8125	0.038 SO	1	GPT-22-2	3/23/1995 GPT-22	0.038	0	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861946.8125	432595.375	0.019 SO	1	GPT-31-1	3/23/1995 GPT-31	0	0.038	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861946.8125	432595.375	0.0215 SO	1	GPT-31-2	3/23/1995 GPT-31	0	0.043	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861923.125	432600.9688	0.0195 SO	1	GPT-32-1	3/23/1995 GPT-32	0	0.039	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861923.125	432600.9688	0.0405 SO	1	GPT-32-2	3/23/1995 GPT-32	0	0.081	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861965.1875	432695.8438	0.019 SO	1	GPT-41-1	3/23/1995 GPT-41	0	0.038	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861965.1875	432695.8438	0.021 SO	1	GPT-41-2	3/23/1995 GPT-41	0	0.042	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861936.4375	432702.5	0.02 SO	1	GPT-42-1	3/23/1995 GPT-42	0	0.04	0	2	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861936.4375	432702.5	0.02 SO	1	GPT-42-2	3/23/1995 GPT-42	0	0.04	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	862000.8125	432732.375	0.021 SO	1	GPT-50-2	3/24/1995 GPT-50	0	0.042	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861973.25	432799.1875	0.022 SO	1	GPT-51-2	3/24/1995 GPT-51	0	0.044	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861948	432800.5	0.021 SO	1	GPT-52-2	3/24/1995 GPT-52	0	0.042	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	862013.3125	432892.5625	0.095 SO	1	GPT-60-2	3/24/1995 GPT-60	0	0.19	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861989.0625	432890.6563	0.02 SO	1	GPT-61-2	3/24/1995 GPT-61	0	0.04	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861962.75	432896.125	0.0205 SO	1	GPT-62-2	3/24/1995 GPT-62	0	0.041	2	4	0	0 grab		BAC	0 Sav	NRA	3
Arco1260	861791.125	433226.9375	0.5 SO	1	LC-642-WAB	11/29/1994 LC-642	0	0.5	1	2	3	0 comp	salt mud in tank (probably bleach mud)	MUD	0 ESD	NRA	3
Arco1260	862077.125	433056.9375	0.0215 SO	1	WDI1-4	1/11/1995 WDI1-4	0	0.041	4	5	0	0 grab		MUD	0 Col	WDI	3
Arco1260	862147.125	433049.9375	0.0205 SO	1	WDI2-4	1/11/1995 WDI2-4	0	0.041	4	5	0	0 grab		MUD	0 Col	WDI	3
Arco1260	861867.625	430726.75	0.0305 SO	1	08101-AC-1	4/10/2008 AC-1	0	0.061	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS			4
Arco1260	861641.75	431449.75	0.0145 SO	1	08101-AC-2	4/10/2008 AC-2	0	0.029	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS			4
Arco1260	862001.1875	431132.6875	0.009 SO	1	08101-HG-2	4/10/2008 HG-2	0	0.018	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS			4
Arco1260	861620.875	430809.8125	0.0095 SO	1	08101-PB-2	4/10/2008 PB-2	0	0.019	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS			4
Arco1260	861867.625	430726.75	0.017 SO	1	08102-AC-1	4/11/2008 AC-1	0	0.033	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS			4
Arco1260	861641.75	431449.75	0.0125 SO	1	08102-AC-2-C	4/11/2008 AC-2	0	0.025	0.5	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS			4
Arco1260	862001.1875	431132.6875	0.025 SO	1	08102-HG-2-C	4/11/2008 HG-2	0	0.05	0.5	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS			4
Arco1260	861620.875	430809.8125	0.0285 SO	1	08102-PB-2-C	4/11/2008 PB-2	0	0.057	0	0.5	0	0 composite	Upland 2008 Sampling Event	0 CAS			4
Arco1260	861561.25	431791.0313	0.0105 SO	1	09129-SL13-0-2	5/9/2009 SL-13	0	0.021	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	862037.3125	431243.7813	0.001045 SO	1	09129-SL14-4	5/9/2009 SL-14	0	0.0209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861215.3625	432263.375	0.0275 SO	1	09129-SL18-1-2	5/9/2009 SL-18	0	0.055	1	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861430.125	432092.2188	0.001045 SO	1	09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00209	0.5	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	862062.0625	431505.4063	0.001045 SO	1	09129-SL2-2-5-4	5/9/2009 SL-2	0	0.00209	2.5	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861395.625	432256.375	0.001045 SO	1	09129-SL24-0-2	5/9/2009 SL-24	0	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861931.875	431541.7188	0.0105 SO	1	09129-SL25-2.5-4	5/9/2009 SL-25	0	0.021	2.5	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861993.875	431357.9063	0.001045 SO	1	09129-SL29-2-4	5/9/2009 SL-29	0	0.00209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861565.625	431287.3125	0.006 SO	1	09129-SL3-0-2	5/9/2009 SL-3	0	0.012	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861446.3125	431893.1563	0.001045 SO	1	09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.00209	0.5	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861858.8125	431893.3438	0.001045 SO	1	09130-SL11-2-4	5/10/2009 SL-11	0	0.00209	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	86114.6875	431215.75	0.001045 SO	1	09130-SL22-0-2	5/10/2009 SL-22	0	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861738.375	431673.1563	0.001045 SO	1	09130-SL23-2.5-4	5/10/2009 SL-23	0	0.00209	2.5	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861474.625	430612	0.001045 SO	1	09130-SL27-0-2	5/10/2009 SL-27	0	0.00209	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861308.125	430975.75	0.0485 SO	1	09130-SL30-0-2	5/10/2009 SL-30	0	0.087	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS			4
Arco1260	861036.4375	430500.9375	0.001045 SO	1	09130-SL4-0-2	5/10/2009 SL-4	0	0.00309	0	2	0						

Arco12-1260	861765.0625	431051.9375	0.019	SO	1	950039-15	2/8/1995	950039-15	0	0.038	0	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco12-1260	861968.0625	431324.9375	0.02045	SO	1	950047-21	2/16/1995	950047-21	0	0.04109	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco12-1260	862049.9375	431299.25	0.0205	SO	1	950047-25	2/16/1995	950047-25	0	0.041	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Arco12-1260	861548.0625	431947.9375	0.0815	SO	1	950058-05	0.0815	950058-05	0	0.163	3	5	0	0	grab		0	Eco	MSA	4
Arco12-1260	861550.0625	430798.9375	0.055	SO	1	950235-OST-19	8/23/1995	OST-19	0	0.11	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
Arco12-1260	861606.0625	430883.9375	0.055	SO	1	950235-OST-31	8/23/1995	OST-31	0	0.11	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
Arco12-1260	861158.0625	432064.1563	0.395	SO	1	950291-01	10/18/1995	950291-01	0	0.79	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
Arco12-1260	861133.8125	431889.4375	0.055	SO	1	950313-01	11/9/1995	950313-01	0	0.11	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt	0	Pac	FFDA	4
Arco12-1260	861286.1875	431944.5625	0.041	SO	1	950334-02	11/30/1995	950334-02	0	0.082	4.5	5	1	0	comp	FFDA Post excavation 2-pt bottom clay	0	Pac	FFDA	4
Arco12-1260	861257.5625	431754.9375	0.0215	SO	1	960274-03	2/8/1996	960274-03	0	0.043	3	5	0	0	grab	post excavation 3-pt	0	Pac	FFDA	4
Arco12-1260	861980.25	431163.125	1.07	SO	1	96169-M50	6/17/1996	96169-M50	0	2.14	0.5	1	1	0	comp	post excavation bottom 5-pt	0	Pac	MSA	4
Arco12-1260	861119.0625	430623.9688	1.42	SO	1	96169-SRA-17	6/17/1996	96169-SRA-17	0	2.84	0	2.5	2	0	comp	post excavation E sidewalk 3-pt	0	QAL	SRA	4
Arco12-1260	861099.0625	430568.8438	1.135	SO	1	96169-SRA-18	6/17/1996	96169-SRA-18	0	2.27	2.5	3.5	1	0	comp	post excavation bottom clinker 5-pt	0	QAL	SRA	4
Arco12-1260	861078.0625	430915.75	1.115	SO	1	96171-SRA-19	6/19/1996	96171-SRA-19	0	2.23	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arco12-1260	861068.875	430970.0625	1.2	SO	1	96171-SRA-20	6/19/1996	96171-SRA-20	0	2.4	1	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arco12-1260	861059.4375	430978.9688	1.195	SO	1	96171-SRA-21	6/19/1996	96171-SRA-21	0	2.39	0	1	2	0	comp	post excavation west sidewalk 3-pt	0	QAL	SRA	4
Arco12-1260	861071.6875	430867.9688	1.22	SO	1	96171-SRA-22	6/19/1996	96172-SRA-22	0	2.44	1	1.3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Arco12-1260	861061.4375	430887.25	1.235	SO	1	96171-SRA-23	6/19/1996	96172-SRA-23	0	2.47	0	1	2	0	comp	post excavation west sidewalk 3-pt	0	QAL	SRA	4
Arco12-1260	861575.5625	430669.9688	1.135	SO	1	96176-OST-11	6/24/1996	96176-OST-11	0	2.27	2.5	3.5	1	0	comp	post excavation bottom 4-pt	0	QAL	OST	4
Arco12-1260	861050.125	430971.9063	1.035	SO	1	96190-03	7/8/1996	96190-03	0	2.07	0	0.1	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco12-1260	861097.0625	431065.9688	1.05	SO	1	96190-04	7/8/1996	96190-04	0	2.1	1.5	2	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco12-1260	861053.125	431083.9063	1.065	SO	1	96190-05	7/8/1996	96190-05	0	2.13	0	0.1	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco12-1260	861100.0625	431177.9688	1.115	SO	1	96190-06	7/8/1996	96190-06	0	2.23	1	1.5	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4
Arco12-1260	861929.5625	431177.2188	1.065	SO	1	96190-M51	7/8/1996	96190-M51	0	2.13	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861933.9375	431231.4375	1.125	SO	1	96190-M52	7/8/1996	96190-M52	0	2.25	1	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861943.375	431281.0313	1.22	SO	1	96192-M53	7/10/1996	96192-M53	0	2.44	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861950	431328.4375	1.1	SO	1	96192-M54	7/10/1996	96192-M54	0	2.2	1	2	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861139.375	430629.4688	1.125	SO	1	96194-SRA-34	7/12/1996	96194-SRA-34	0	2.25	2	3	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Arco12-1260	861973	431469.8438	1.165	SO	1	96197-M56	7/15/1996	96197-M56	0	2.33	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861962.5	431401.9375	1.13	SO	1	96197-M56	7/15/1996	96197-M56	0	2.26	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861989.25	431581.7188	1.28	SO	1	96198-M58	7/16/1996	96198-M58	0	2.56	2	4	1	0	comp	post excavation north half bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861923.75	431578.5313	1.165	SO	1	96198-M61	7/16/1996	96198-M61	0	2.33	2	2.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861139.375	430668.4688	1.06	SO	1	96198-SRA-38	7/16/1996	96198-SRA-38	0	2.12	3.25	3.3	2	0	comp	post excavation upper east bottom	0	QAL	SRA	4
Arco12-1260	861154.0625	430673.75	1.035	SO	1	96198-SRA-39	7/16/1996	96198-SRA-39	0	2.07	0	3.3	2	0	comp	post excavation east sidewalk 3-pt	0	QAL	SRA	4
Arco12-1260	861986.0625	431601.3438	1.165	SO	1	96199-M62	7/17/1996	96199-M62	0	2.33	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1260	861870.375	431604.3438	1.22	SO	1	96200-M63	7/18/1996	96200-M63	0	2.44	3	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861933.75	431540.9375	1.115	SO	1	96200-M64	7/18/1996	96200-M64	0	2.23	1.5	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1260	861838.5	431565.625	1.215	SO	1	96204-M65	7/22/1996	96204-M65	0	2.43	2	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861874.75	431548.4375	1.115	SO	1	96204-M66	7/22/1996	96204-M66	0	2.23	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1260	861893.25	431630.8438	1.27	SO	1	96204-M68	7/22/1996	96204-M68	0	2.54	0	4	2	0	comp	post excavation north sidewalk 3-pt	0	QAL	MSA	4
Arco12-1260	861958.25	431582.9375	1.24	SO	1	96205-M71	7/23/1996	96205-M71	0	2.48	3.5	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1260	861928	431812.5313	1.14	SO	1	96205-M72	7/23/1996	96205-M72	0	2.28	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1260	861981.25	431521.7188	1.06	SO	1	96206-M74	7/24/1996	96206-M74	0	2.12	2	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1260	861931.25	431513.5313	1.035	SO	1	96206-M75	7/24/1996	96206-M75	0	2.07	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1260	861991.5625	431818.5313	1.265	SO	1	96207-M76	7/25/1996	96207-M76	0	2.53	0	1	2	0	comp	post excavation north sidewalk 3-pt	0	QAL	MSA	4
Arco12-1260	861529.0625	431248.9375	1.055	SO	1	96214-01	8/1/1996	96214-01	0	2.11	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861529.0625	431248.9375	1.055	SO	1	96214-02	8/1/1996	96214-02	0	2.16	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861429.0625	431148.9375	1.035	SO	1	96214-03	8/1/1996	96214-03	0	2.07	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861429.0625	431148.9375	1.07	SO	1	96214-04	8/1/1996	96214-04	0	2.14	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861529.0625	431148.9375	1.075	SO	1	96214-05	8/1/1996	96214-05	0	2.15	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861529.0625	431148.9375	1.075	SO	1	96214-06	8/1/1996	96214-06	0	2.15	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861329.0625	431048.9375	1.04	SO	1	96214-07	8/1/1996	96214-07	0	2.08	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861329.0625	431048.9375	1.035	SO	1	96214-08	8/1/1996	96214-08	0	2.07	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1260	861319.0625	430948.9375	1.055	SO	1	96218-01	8/5/1996	96218-01	0	2.11	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1260	861319.0625	430948.9375	1.04	SO	1	96218-02	8/5/1996	96218-02	0	2.08	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1260	861429.0625	431048.9375	1.065	SO	1	96218-03	8/5/1996	96218-03	0	2.13	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1260	861429.0625	431048.9375	1.06	SO	1	96218-04	8/5/1996	96218-04	0	2.12	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1260	861429.0625	430948.9375	1.04	SO	1	96218-06	8/5/1996	96218-06	0	2.08	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1260	861429.0625	430948.9375	1.055	SO	1	96218-07	8/5/1996	96218-07	0	2.11	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1260	861329.0625	430848.9375	1.095	SO	1	96218-08	8/5/1996	96218-08	0	2.19	0	1	0	0	grab	brown wet gray sand	0	QAL	SWQ	4
Arco12-1260	861329.0625	430848.9375	1.085	SO	1	96218-09	8/5/1996	96218-09	0	2.17	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1260	861529.0625	431148.9375	1.285	SO	1	96234-05	8/21/1996	96234-05	0	2.57	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Arco12-1260	861529.0625	431048.9375	1.035	SO	1	96234-06	8/21/1996	96234-06	0	2.07	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
Arco12-1260	861529.0625	431048.9375	1.075	SO																

Arcolor-1260	861784.9375	431691.125	1.125 SO	1 96296-SRY-18	10/22/1996 96296-SRY-18	0	2.25	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861767.5	431686.75	1.19 SO	1 96296-SRY-21	10/22/1996 96296-SRY-21	0	2.38	0	3	2	0 comp	post excavation west sidewalk 3-pt	0 QAL	STCA	4	
Arcolor-1260	861815.0625	431870.625	1.245 SO	1 96298-SRY-23	10/24/1996 96298-SRY-23	0	2.49	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861827.875	431884.625	1.175 SO	1 96298-SRY-24	10/24/1996 96298-SRY-24	0	2.35	0	2	1	0 comp	post excavation 3-pt east sidewalk 3-pt	0 QAL	STCA	4	
Arcolor-1260	861853	431840.6563	1.17 SO	1 96298-SRY-25	10/24/1996 96298-SRY-25	0	2.34	2	2.5	1	0 comp	post excavation bottom 4-pt	0 QAL	STCA	4	
Arcolor-1260	861655.25	432079.5938	1.165 SO	1 96302-CPS-12	10/28/1996 96302-CPS-12	0	2.33	1	1	1	0 comp	post excavation 5-pt bottom	0 QAL	CPS	4	
Arcolor-1260	861629.4375	432064.1875	1.265 SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	2.53	1	1	2	0 comp	post excavation 3-pt south sidewalk	0 QAL	CPS	4	
Arcolor-1260	861845.0625	431787.9375	1.2 SO	1 96302-SRY-26	10/28/1996 96302-SRY-26	0	2.4	2	2.8	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861668.5625	432099.3438	1.105 SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	2.21	0	1.3	2	0 comp	post excavation 3-pt north sidewalk	0 QAL	CPS	4	
Arcolor-1260	861684.0625	432099.9375	1.1 SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	2.4	0	1	2	0 comp	post excavation 3-pt east sidewalk	0 QAL	CPS	4	
Arcolor-1260	861800	431800.9375	1.18 SO	1 96303-SRY-27	10/29/1996 96303-SRY-27	0	2.36	2	2.3	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861827.0625	431918.9375	1.3 SO	1 96305-CSA-03	10/31/1996 96305-CSA-03	0	2.6	3.5	4.5	1	0 comp	post excavation 2-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861815.25	431942.875	1.265 SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	2.53	4.5	6	1	0 comp	post excavation bottom 4-pt	0 QAL	STCA	4	
Arcolor-1260	861841.4375	431750.5625	1.175 SO	1 96312-SRY-29	11/7/1996 96312-SRY-29	0	2.35	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	STCA	4	
Arcolor-1260	861836.0625	431708.5625	1.17 SO	1 96312-SRY-32	11/7/1996 96312-SRY-32	0	2.34	3	3	1	0 comp	post excavation bottom 5-pt	0 QAL	STCA	4	
Arcolor-1260	861817.75	431707.625	1.1 SO	1 96312-SRY-33	11/7/1996 96312-SRY-33	0	2.22	0	3	1	0 comp	post excavation west sidewalk 3-pt	0 QAL	STCA	4	
Arcolor-1260	861828.125	431669.25	1.15 SO	1 96316-SRY-34	11/11/1996 96316-SRY-34	0	2.3	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861832.0625	431650.9375	1.175 SO	1 96316-SRY-36	11/11/1996 96316-SRY-36	0	2.35	0.5	3.5	2	0 comp	post excavation 3-pt southeast sidewalk	0 QAL	STCA	4	
Arcolor-1260	861850.875	432081.9063	1.3 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	2.6	1.5	2	1	0 comp	post excavation 3-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861864.8125	432130.6875	1.31 SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	2.62	1.5	2	1	0 comp	post excavation 4-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861880.125	432218.9375	1.325 SO	1 96317-SRY-39	11/12/1996 96317-SRY-39	0	2.65	1.25	2	1	0 comp	post excavation 5-pt bottom	0 QAL	STCA	4	
Arcolor-1260	861885.5625	432218.125	1.14 SO	1 96317-SRY-40	11/12/1996 96317-SRY-40	0	2.28	0	1.3	2	0 comp	post excavation 3-pt north sidewalk	0 QAL	STCA	4	
Arcolor-1260	861949.25	431287.0625	1.175 SO	1 96351-BM3-01	12/16/1996 96351-BM3-01	0	2.35	5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861283.75	431308.9375	1.17 SO	1 96351-BM3-02	12/16/1996 96351-BM3-02	0	2.34	4	4.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861313.0625	431279.8438	1.14 SO	1 96352-BM3-03	12/17/1996 96352-BM3-03	0	2.28	4	4	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861076.375	431017.1875	1.12 SO	1 97010-BM1-01	1/10/1997 97010-BM1-01	0	2.24	0	1	1	0 comp	post excavation below west BM1 berm, 5-pt	0 QAL	SRA	4	
Arcolor-1260	861370.0625	431073.9375	1.065 SO	1 97013-01	1/13/1997 97013-01	0	2.13	0.5	1	0	0 comp	east BM12 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861096.25	430906.75	1.215 SO	1 97016-SRA-53	1/16/1997 97016-SRA-53	0	2.43	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861189.875	430815.8438	1.155 SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	2.31	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861199.9375	430806.6563	1.125 SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	2.25	0	2	2	0 comp	post excavation 3-pt east sidewalk	0 QAL	SRA	4	
Arcolor-1260	861194.875	430857.6563	1.175 SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	2.35	3	3	1	0 comp	post excavation 4-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861196.9375	430947.3438	1.195 SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	2.39	3	3	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861103.9375	430990.9688	1.11 SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	2.22	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861205.5625	431378.3438	1.24 SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	2.48	0	3.5	2	0 comp	post excavation 3-pt W sidewalk	0 QAL	SRA	4	
Arcolor-1260	861747.0625	431746.9375	1.14 SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	2.28	2	2	1	0 comp	post excavation 5-pt bottom	0 QAL	CTB	4	
Arcolor-1260	861740.0625	431718.9375	1.195 SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	2.39	2	2	2	0 comp	post excavation 3-pt S sidewalk	0 QAL	CTB	4	
Arcolor-1260	861263.25	431447.4375	1.16 SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	2.32	0	2	2	0 comp	post excavation 3-pt N sidewalk	0 QAL	SRA	4	
Arcolor-1260	861755.0625	431800.9375	1.125 SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	2.25	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4	
Arcolor-1260	861732.0625	431804.9375	1.195 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	2.39	0	2.5	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	CTB	4	
Arcolor-1260	861764.0625	431844.9375	1.19 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	2.38	2.5	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4	
Arcolor-1260	861220.875	431434.1563	1.115 SO	1 97091-CTA-08	4/1/1997 97091-CTA-08	0	2.23	0	10	5	0 comp	post excavation W sidewalk 3-pt	0 QAL	SRA	4	
Arcolor-1260	861776.0625	431888.9375	1.275 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	2.55	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4	
Arcolor-1260	861749.0625	431897.9375	1.15 SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	2.3	0	3	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	CTB	4	
Arcolor-1260	861722.0625	431757.9375	1.125 SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	2.25	2	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4	
Arcolor-1260	861718.0625	431748.9375	1.1 SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	2.2	0.5	2.5	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	CTB	4	
Arcolor-1260	861185.25	431344.3438	1.11 SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	2.22	0	1	2	0 comp	post excavation 3-pt W sidewalk	0 QAL	SRA	4	
Arcolor-1260	861947	431692.5625	1.2 SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	6	2.4	0	6	2	0 comp	post excavation 3-pt W sidewalk	0 QAL	SRA	4
Arcolor-1260	861431.6875	431451.4375	1.175 SO	1 97099-BM4-05	4/9/1997 97099-BM4-05	0	2.35	3	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861461.0625	431435.9375	1.165 SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	2.33	3	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	862044.375	431606.3438	1.22 SO	1 97099-M77	4/9/1997 97099-M77	0	2.44	3.5	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4	
Arcolor-1260	861954.0625	431615.9375	1.36 SO	1 97099-M78	4/9/1997 97099-M78	0	2.72	3	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4	
Arcolor-1260	861193.5625	431330.75	1.19 SO	1 97099-SRA-126	4/9/1997 97099-SRA-126	0	2.38	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4	
Arcolor-1260	861515.8125	431724.9375	1.215 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	2.43	0	4	2	0 comp	post excavation 3-pt S sidewalk	0 QAL	SRA	4	
Arcolor-1260	861347.0625	431614.9375	1.135 SO	1 97104-02	4/14/1997 97104-02	0	2.27	0	0.1	1	0 comp	arc detritum sump W BM1 3-pt	0 QAL	SRA	4	
Arcolor-1260	861438.875	431485.3438	1.3 SO	1 97104-BM4-09	4/14/1997 97104-BM4-09	0	2.6	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861478.5	431512.0313	1.27 SO	1 97105-BM4-10	4/15/1997 97105-BM4-10	0	2.54	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861476.25	431406.25	1.135 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	2.27	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861469.5	431476.5313	1.19 SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	2.38	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861358.375	431487.0625	1.165 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0	2.33	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861493.5	431468.4375	1.145 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0	2.29	1.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861512.0625	431543.4375	1.135 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0	2.27	1	2	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861489.75	431419.8438	1.135 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	2.27	0	1.5	2	0 comp	post excavation E sidewalk 3-pt	0 QAL	SRA	4	
Arcolor-1260	861509.75	431497.5313	1.145 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	2.29	0	3.5	2	0 comp	post excavation E sidewalk 3-pt	0 QAL	SRA	4	
Arcolor-1260	861487.5625	431549.9375	1.185 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	2.37	4	5.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861524.5625	431565.4375	1.125 SO	1 97111-BM4-26	4/21/1997 97111-BM4-26	0	2.25	0	2	2	0 comp	post excavation E sidewalk 3-pt	0 QAL	SRA	4	
Arcolor-1260	861535.5625	431553.5313	1.15 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	2.3	0.5	2.5	2	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861514	431621.8438	1.155 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	2.31	0.1	0.1	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861518.6875	431578.25	1.11 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	2.22	4	4	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4	
Arcolor-1260	861398.875	431477.1563	1.215 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	2.43	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861377.0625	431574.75	1.205 SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	2.41	3	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4	
Arcolor-1260	861385.5	431609.9375	1.215 SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0	2.43	4	4.5	1	0 comp	post excavation bottom 5-pt				

Arco1-1260	861273.0625	430940.9375	1.03	SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	2.06	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arco1-1260	861253.0625	430904.9375	1.045	SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	2.09	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arco1-1260	861842.0625	431633.9375	1.295	SO	1 97142-M92	5/22/1997 97142-M92	0	2.59	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Arco1-1260	861820.0625	431587.9375	1.28	SO	1 97142-M93	5/22/1997 97142-M93	0	2.56	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Arco1-1260	861884.0625	431359.9375	1.095	SO	1 97143-M96	5/23/1997 97143-M96	0	2.19	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Arco1-1260	861905.0625	431276.9375	1.085	SO	1 97143-M97	5/23/1997 97143-M97	0	2.17	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Arco1-1260	861339.0625	430951.9375	1.025	SO	1 97143-SRA-148	5/23/1997 97143-SRA-148	0	2.05	0	0.1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Arco1-1260	861291.0625	430888.9375	0.017	SO	1 97147-SRA-149	5/27/1997 97147-SRA-149	0	0.034	0.5	1	1	0	comp	Post-excavation 5 point bottom	0	Sav	SRA	4
Arco1-1260	861804.0625	431552.9375	0.195	SO	1 97153-M100	6/2/1997 97153-M100	0	0.39	1.5	4.5	2	0	comp	Post-excavation south side wall 3-point	0	Sav	MSA	4
Arco1-1260	861876.0625	431263.9375	0.0175	SO	1 97162-M101	6/11/1997 97162-M101	0	0.035	1.5	3	1	0	comp	Post excavation bottom 4-point	0	Sav	MSA	4
Arco1-1260	861836.0625	431323.0375	0.019	SO	1 97162-M102	6/11/1997 97162-M102	0	0.038	1.5	3	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4
Arco1-1260	861842.0625	431283.9375	0.0175	SO	1 97162-M103	6/11/1997 97162-M103	0	0.035	1.5	3	1	0	comp	Post excavation bottom 3-point	0	Sav	MSA	4
Arco1-1260	861816.0625	431193.9375	0.0175	SO	1 97170-M104	6/19/1997 97170-M104	0	0.035	1.5	2	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4
Arco1-1260	861814.0625	431249.9375	0.09	SO	1 97170-M105	6/19/1997 97170-M105	0	0.18	2	2	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4
Arco1-1260	861804.0625	431315.9375	0.019	SO	1 97170-M106	6/19/1997 97170-M106	0	0.038	3	4	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4
Arco1-1260	861794.0625	431352.9375	0.019	SO	1 97170-M107	6/19/1997 97170-M107	0	0.038	3	4	1	0	comp	Post excavation West sidewalk 3-point	0	Sav	MSA	4
Arco1-1260	861821.0625	431365.9375	0.18	SO	1 97170-M108	6/19/1997 97170-M108	0	0.36	0	1.5	2	0	comp	Post excavation South sidewalk 3-point	0	Sav	MSA	4
Arco1-1260	861956.0625	431070.9375	1.155	SO	1 98064-BMA-01	3/5/1998 98064-BMA-01	0	2.31	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861951.0625	431028.9375	1.14	SO	1 98064-BMA-02	3/5/1998 98064-BMA-02	0	2.28	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861914.0625	431123.9375	1.175	SO	1 98064-BMA-04	3/5/1998 98064-BMA-04	0	2.35	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861906.0625	431081.9375	1.145	SO	1 98064-BMA-05	3/5/1998 98064-BMA-05	0	2.29	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861898.0625	431035.9375	1.16	SO	1 98064-BMA-06	3/5/1998 98064-BMA-06	0	2.32	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861821.0625	430963.9375	1.175	SO	1 98064-BMA-07	3/5/1998 98064-BMA-07	0	2.35	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861859.0625	431131.9375	1.245	SO	1 98071-BMA-08	3/12/1998 98071-BMA-08	0	2.49	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861852.0625	431091.9375	1.68	SO	1 98071-BMA-09	3/12/1998 98071-BMA-09	0	3.36	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861842.0625	431047.9375	1.335	SO	1 98071-BMA-10	3/12/1998 98071-BMA-10	0	2.67	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861836.0625	431003.9375	1.255	SO	1 98071-BMA-11	3/12/1998 98071-BMA-11	0	2.51	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861806.0625	431053.9375	1.11	SO	1 98075-BMA-12	3/16/1998 98075-BMA-12	0	2.22	0	0	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861186.0625	430748.9688	1.005	SO	1 98205-usc-01	7/24/1998 98205-usc-01	0	2.01	0	0.1	1	0	comp	contactor laydown area @SRA	0	QAL	SRA	4
Arco1-1260	861115.0625	430758.9688	1.005	SO	1 98205-usc-02	7/24/1998 98205-usc-02	0	2.01	0.1	0.1	1	0	comp	contactor laydown area @SRA	0	QAL	SRA	4
Arco1-1260	861180.0625	430795.9688	1.005	SO	1 98205-usc-03	7/24/1998 98205-usc-03	0	2.01	0.1	0.1	1	0	comp	contactor laydown area @SRA	0	QAL	SRA	4
Arco1-1260	861131.0625	430804.9688	1.01	SO	1 98205-usc-04	7/24/1998 98205-usc-04	0	2.02	0.1	0.1	1	0	comp	contactor laydown area @SRA	0	QAL	SRA	4
Arco1-1260	861195.0625	430843.9688	1.005	SO	1 98205-usc-05	7/24/1998 98205-usc-05	0	2.01	0.1	0.1	1	0	comp	contactor laydown area @SRA	0	QAL	SRA	4
Arco1-1260	861146.0625	430862.9688	1.085	SO	1 98209-usc-06	7/28/1998 98209-usc-06	0	2.17	0.1	0.1	1	0	comp	contactor laydown area @ SRA	0	QAL	SRA	4
Arco1-1260	861097.0625	430861.9688	1.075	SO	1 98209-usc-07	7/28/1998 98209-usc-07	0	2.15	0	0.1	1	0	comp	contactor laydown area @ SRA	0	QAL	SRA	4
Arco1-1260	861210.0625	430890.9375	1.09	SO	1 98209-usc-09	7/28/1998 98209-usc-09	0	2.18	0.1	0.1	1	0	comp	contactor laydown area @ SRA	0	QAL	SRA	4
Arco1-1260	861161.0625	430899.9688	1.095	SO	1 98209-usc-10	7/28/1998 98209-usc-10	0	2.19	0.1	0.1	1	0	comp	contactor laydown area @ SRA	0	QAL	SRA	4
Arco1-1260	861112.0625	430909.9688	1.105	SO	1 98209-usc-11	7/28/1998 98209-usc-11	0	2.21	0.1	0.1	1	0	comp	contactor laydown area @ SRA	0	QAL	SRA	4
Arco1-1260	861846.0625	431957.9375	1.135	SO	1 98258-crr-A-01	9/15/1998 98258-CRR-A-01	0	2.27	2	2.3	1	0	comp	railroad area "A"	0	QAL	STCA	4
Arco1-1260	861833.0625	431833.9375	1.385	SO	1 98258-crr-A-02	9/15/1998 98258-CRR-A-02	0	2.77	2	2.3	1	0	comp	railroad area "A"	0	QAL	STCA	4
Arco1-1260	861815.0625	431716.9375	1.195	SO	1 98266-CRR-A-04	9/23/1998 98266-CRR-A-04	0	2.39	3	3.3	1	0	comp	railroad area "A"	0	QAL	STCA	4
Arco1-1260	861811.0625	431243.9375	1.145	SO	1 98266-RSA-01	9/23/1998 98266-RSA-01	0	2.29	2	2.3	1	0	comp	railroad staging area	0	QAL	MSA	4
Arco1-1260	861816.0625	431303.9375	1.18	SO	1 98266-RSA-02	9/23/1998 98266-RSA-02	0	2.36	2	2.3	1	0	comp	railroad staging area	0	QAL	MSA	4
Arco1-1260	861793.0625	431647.9375	1.5	SO	1 98272-CRR-A-05	9/29/1998 98272-CRR-A-05	0	3	2	2.5	1	0	comp	railroad area "A"	0	QAL	STCA	4
Arco1-1260	861785.0625	431614.9375	1.5	SO	1 98272-CRR-A-06	9/29/1998 98272-CRR-A-06	0	3	2	2.5	1	0	comp	railroad area "A"	0	QAL	STCA	4
Arco1-1260	861778.0625	431043.9375	1.12	SO	1 98279-BMA-13	10/6/1998 98279-BMA-13	0	2.24	0	0.3	1	0	comp	brine mud stockpile area	0	QAL	MSA	4
Arco1-1260	861360.0625	431034.9375	0.009	SO	1 99049-USC-14	2/16/1999 99049-USC-14	0	0.08	0	0.2	1	0	comp	upland soil confirmational	0	KEM	BFA	4
Arco1-1260	861348.125	43221.9375	0.0085	SO	1 99074-USC-15	3/15/1999 99074-USC-15	0	0.017	0	0.1	0	0	comp	area under OHM pool #2	0	Kem	FFDA	4
Arco1-1260	861366.125	432194.4375	0.009	SO	1 99074-USC-16	3/15/1999 99074-USC-16	0	0.018	0	0	1	0	comp	area under OHM pool #3	0	Kem	FFDA	4
Arco1-1260	861146.0625	431783.9375	0.01	SO	1 99126-DB-01	5/6/1999 99126-DB-01	0	0.02	2	2.2	1	0	comp	drain bed footprint area,confirmational	0	Kem	WPA	4
Arco1-1260	861516.0625	431683.9375	0.0085	SO	1 99153-LRC-03	6/2/1999 99153-LRC-03	0	0.017	0	0.2	1	0	comp	limerock road confirmational	0	Kem	SYD	4
Arco1-1260	861356.0625	431771.9375	0.0085	SO	1 99153-LRC-04	6/2/1999 99153-LRC-04	0	0.017	0	0.2	1	0	comp	limerock road confirmational	0	Kem	SYD	4
Arco1-1260	861336.125	432253.9375	0.0085	SO	1 99159-LRC-05	6/8/1999 99159-LRC-05	0	0.017	0	0.2	1	0	comp	limerock road confirmational	0	Kem	FFDA	4
Arco1-1260	861236.0625	431903.9375	0.0085	SO	1 99159-USC-17	6/8/1999 99159-USC-17	0	0.017	0	0.2	1	0	comp	upland soil confirmational E. WPA	0	Kem	WPA	4
Arco1-1260	861236.0625	432003.9375	0.0085	SO	1 99159-USC-18	6/8/1999 99159-USC-18	0	0.017	0	0.2	1	0	comp	upland soil confirmational E. WPA	0	Kem	WPA	4
Arco1-1260	861409.875	432003.8438	0.021	SO	1 AC10-1	1/9/1995 AC10	0	0.042	1	3	0	0	grab		0	Col	SYD	4
Arco1-1260	861131.0625	430631.9688	0.026	SO	1 AC17-4	1/5/1995 AC17	0	0.052	4	6	0	0	grab		0	Col	SRA	4
Arco1-1260	861451.125	432182.9375	25	SO	1 AC9-4	1/9/1995 AC9	25	0	4	6	0	0	grab		0	Col	SYD	4
Arco1-1260	861568.0625	431896.9375	110.00001	SO	1 LC-204-SLA	10/17/1994 LC-204	110.00001	0	0	1	0	0	comp		0	ESD	SYD	4
Arco1-1260	862029.3125	431271.6563	0.135	SLB	1 LC-254-SLB	10/18/1994 LC-254	0	0.2	0	3	0	0	grab		0	ESD	MR	4
Arco1-1260	862021.0625	431274.5	0.414995	SO	1 LC-255-SLB	10/18/1994 LC-255	0	0.8299	2	3	0	0	grab		0	ESD	OTF	4
Arco1-1260	861639.0625	431026.9375	0.0175	SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.035	0	1	0	0	comp		0	ESD	4	
Arco1-1260	861639.0625	431026.9375	0.02	SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.04	2	3	0	0	comp		0	ESD	4	
Arco1-1260	861622.0625	430806.9375	0.0175	SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.035	0	1	0	0	comp		0	ESD	4	
Arco1-1260	861622.0625	430806.9375	0.0205	SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.041	2	3	0	0	comp		0	ESD	4	
Arco1-1260	861223.0625	430712.9375	0.018	SO	1 LC-637-SLA	11/30/1994 LC-637	0	0.036										

Arco1-1268	862684.125	432420.9063	1.19	SO	1	96309-03	11/4/1996	96309-03	0	2.38	2	3	0	0	grab	dark brown sand	0	QAL	RBT	1
Arco1-1268	862695.125	432508.9063	1.215	SO	1	96309-05	11/4/1996	96309-05	0	2.43	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Arco1-1268	862938.625	432916.4063	1.08	SO	1	96325-RI-01	11/20/1996	96325-RI-01	0	2.16	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Arco1-1268	862938.625	432916.4063	1.2	SO	1	96325-RI-02	11/20/1996	96325-RI-02	0	2.2	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Arco1-1268	862788.625	432616.4063	1.14	SO	1	96325-RI-03	11/20/1996	96325-RI-03	0	2.28	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Arco1-1268	862788.625	432616.4063	1.25	SO	1	96325-RI-04	11/20/1996	96325-RI-04	0	2.5	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Arco1-1268	862738.625	432841.4063	1.07	SO	1	96325-RI-05	11/20/1996	96325-RI-05	0	2.14	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Arco1-1268	862738.625	432841.4063	1.095	SO	1	96325-RI-06	11/20/1996	96325-RI-06	0	2.19	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Arco1-1268	862988.625	433491.4063	1.065	SO	1	96330-RI-09	11/25/1996	96330-RI-09	0	2.13	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Arco1-1268	862988.625	433491.4063	1.085	SO	1	96330-RI-10	11/25/1996	96330-RI-10	0	2.17	0	1	0	0	comp/grab	light & dark brown sand	0	QAL	DIT	1
Arco1-1268	863038.625	433816.4063	0.0175	SO	1	96346-RI-15	12/11/1996	96346-RI-15	0	0.035	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT	1
Arco1-1268	863038.625	433816.4063	1.085	SO	1	96346-RI-16	12/11/1996	96346-RI-16	0	2.17	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Arco1-1268	862688.125	432443.9063	1.105	SO	1	97043-RBT-01	2/12/1997	97043-RBT-01	0	2.21	0.7	2	1	0	comp	SW enclosure, post excavation 3-pt bottom	0	QAL	RBT	1
Arco1-1268	862681.125	432413.9063	1.215	SO	1	97045-RBT-02	2/14/1997	97045-RBT-02	0	2.43	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862673.125	432501.9063	1.105	SO	1	97049-RBT-03	2/18/1997	97049-RBT-03	0	2.21	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862702.125	432497.9063	1.13	SO	1	97049-RBT-04	2/18/1997	97049-RBT-04	0	2.26	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862736.125	432493.9063	1.14	SO	1	97050-RBT-05	2/19/1997	97050-RBT-05	0	2.28	2.5	1	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862766.125	432490.9063	1.135	SO	1	97050-RBT-06	2/19/1997	97050-RBT-06	0	2.27	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862796.125	432485.9063	1.09	SO	1	97050-RBT-07	2/19/1997	97050-RBT-07	0	2.18	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862776.125	432415.9063	1.085	SO	1	97051-RBT-08	2/20/1997	97051-RBT-08	0	2.17	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862738.125	432423.9063	1.095	SO	1	97051-RBT-10	2/20/1997	97051-RBT-10	0	2.19	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Arco1-1268	862684.125	432373.4063	1.06	SO	1	97133-01	5/13/1997	97133-01	0	2.12	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	DIT	1
Arco1-1268	862491.8125	432167.75	0.091	SO	1	08102-PB-1	4/10/2008	PB-1	0.091	0.0017	0	0.5	0	0	comp	Upland 2008 Sampling Event	0	CAS	2	
Arco1-1268	862491.8125	432167.75	0.27	SO	1	08102-PB-1-C	4/11/2008	PB-1-C	0.27	0.0017	0	0.5	0	0	comp	Upland 2008 Sampling Event	0	CAS	2	
Arco1-1268	862735.0625	431926.4063	1.2	SO	1	08217-CS1-0.5	8/4/2008	CS1	1.2	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862336.5625	431688.9375	4.1	SO	1	08217-CS10-0.5	8/4/2008	CS10	4.1	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862336.5625	431688.9375	0.24	SO	1	08217-CS10-1.5	8/4/2008	CS10	0.24	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862735.0625	431926.4063	0.068	SO	1	08217-CS1-1.5	8/4/2008	CS1	0.068	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862343.0625	431648	10	SO	1	08217-CS14-0.5	8/4/2008	CS11	10	0.034	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862343.0625	431648	0.96	SO	1	08217-CS11-1.5	8/4/2008	CS11	0.96	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862284.4375	431595.625	19	SO	1	08217-CS12-0.5	8/4/2008	CS12	19	0.34	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862284.4375	431595.625	1.5	SO	1	08217-CS12-1.5	8/4/2008	CS12	1.5	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862649.0625	431881.9688	1.3	SO	1	08217-CS2-0.5	8/4/2008	CS2	1.3	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862649.0625	431881.9688	0.056	SO	1	08217-CS2-1.5	8/4/2008	CS2	0.056	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862673.0625	431878.5313	0.87	SO	1	08217-CS3-0.5	8/4/2008	CS3	0.87	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862673.0625	431878.5313	0.037	SO	1	08217-CS3-1.5	8/4/2008	CS3	0.037	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862777.125	431859.125	1.3	SO	1	08217-CS4-0.5	8/4/2008	CS4	1.3	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862777.125	431859.125	0.028	SO	1	08217-CS4-1.5	8/4/2008	CS4	0.028	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862790.875	431860.5	0.99	SO	1	08217-CS5-0.5	8/4/2008	CS5	0.99	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862790.875	431860.5	0.014	SO	1	08217-CS5-1.5	8/4/2008	CS5	0.014	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862722.0625	431820.2813	2.2	SO	1	08217-CS6-0.5	8/4/2008	CS6	2.2	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862722.0625	431820.2813	0.051	SO	1	08217-CS6-1.5	8/4/2008	CS6	0.051	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862718.0625	431796.0938	1.7	SO	1	08217-CS7-0.5	8/4/2008	CS7	1.7	0.017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862718.0625	431796.0938	0.041	SO	1	08217-CS7-1.5	8/4/2008	CS7	0.041	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862792.4375	431858.9688	3.4	SO	1	08217-CS8-0.5	8/4/2008	CS8	3.4	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862792.4375	431858.9688	0.41	SO	1	08217-CS8-1.5	8/4/2008	CS8	0.41	0.0017	0	0.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862338.0625	431740.8125	3.5	SO	1	08217-CS9-0.5	8/4/2008	CS9	3.5	0.017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862338.0625	431740.8125	0.33	SO	1	08217-CS9-1.5	8/4/2008	CS9	0.33	0.0017	0.5	1.5	0	0	grab	Conf. PCB Upland Soil 2008	0	CAS	2	
Arco1-1268	862312.375	431925.0625	15	SO	1	09128-SL-5-1-2	5/8/2009	SL-5	15	0.21	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2	
Arco1-1268	862315.8125	431633.3438	2.4	SO	1	09129-SL21-0-2	5/9/2009	SL-21	2.4	0.021	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2	
Arco1-1268	862588.5625	432116.4063	1.11	SO	1	96330-RI-07	11/25/1996	96330-RI-07	0	2.22	0	1	0	0	comp/grab	brown sand, organics	0	QAL	SEF	2
Arco1-1268	862588.5625	432116.4063	1.32	SO	1	96330-RI-08	11/25/1996	96330-RI-08	0	2.64	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF	2
Arco1-1268	862938.5625	433166.4063	1.195	SO	1	96331-RI-11	11/27/1996	96331-RI-11	0	2.39	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF	2
Arco1-1268	862938.5625	433166.4063	1.295	SO	1	96331-RI-12	11/27/1996	96331-RI-12	0	2.59	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF	2
Arco1-1268	862813.5625	431491.4063	1.13	SO	1	96331-RI-13	11/27/1996	96331-RI-13	0	2.26	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF	2
Arco1-1268	862813.5625	431491.4063	1.25	SO	1	96331-RI-14	11/27/1996	96331-RI-14	0	2.5	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF	2
Arco1-1268	862538.5625	431566.4063	1.225	SO	1	96346-RI-17	12/11/1996	96346-RI-17	0	2.45	0	1	0	0	comp/grab	phase II upland soil sample	0	QAL	SEF	2
Arco1-1268	862538.5625	431566.4063	0.0195	SO	1	96346-RI-18	12/11/1996	96346-RI-18	0	0.039	2	3	0	0	comp/grab	phase II upland soil sample	0	Cor	SEF	2
Arco1-1268	862318.0625	431967.9063	2.7	SO	1	97042-01	2/11/1997	97042-01	2.7	2.26	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Arco1-1268	862318.0625	431967.9063	1.335	SO	1	97042-02	2/11/1997	97042-02	1.335	2.67	0	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Arco1-1268	862302.0625	431865.9063	2.7	SO	1	97042-03	2/11/1997	97042-03	2.7	2.27	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Arco1-1268	862302.0625	431865.9063	1.24	SO	1	97042-05	2/11/1997	97042-05	0	2.48	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Arco1-1268	862286.0625	431767.9375	1.175	SO	1	97042-06	2/11/19													

Arco1-1268	861741.125	432675.9375	1.205	SO	1 96207-05	7/25/1996 96207-05	0	2.41	1	2	0	0	grab	hand auger boring samples south of north removal area	0	QAL	NRA	3	
Arco1-1268	861691.125	432648.9375	1.28	SO	1 96207-06	7/25/1996 96207-06	0	2.56	0	1	0	0	grab	hand auger boring samples south of north removal area	0	QAL	NRA	3	
Arco1-1268	861691.125	432698.9375	1.58	SO	1 96207-07	7/25/1996 96207-07	0	3.16	0	1	0	0	grab	hand auger boring samples south of north removal area	0	QAL	NRA	3	
Arco1-1268	861691.125	432698.9375	1.58	SO	1 96207-08	7/25/1996 96207-08	0	2.43	1	2	0	0	grab	hand auger boring samples south of north removal area	0	QAL	NRA	3	
Arco1-1268	861691.125	432748.9375	1.19	SO	1 96207-09	7/25/1996 96207-09	0	2.38	0	1	0	0	grab	hand auger boring samples south of north removal area	0	QAL	NRA	3	
Arco1-1268	861649.125	432748.9375	1.38	SO	1 96207-10	7/25/1996 96207-10	0	2.76	0	1	0	0	grab	hand auger boring samples south of north removal area	0	QAL	NRA	3	
Arco1-1268	862039.125	432865.9375	1.155	SO	1 96213-14	7/31/1996 96213-14	0	2.31	0	0	1	0	comp	5-pt composite surface samples from roads at north side of site	0	QAL	NCA	3	
Arco1-1268	862396.125	433039.9063	1.035	SO	1 96213-15	7/31/1996 96213-15	0	2.07	0	0	1	0	comp	5-pt composite surface samples from roads at north side of site	0	QAL	NCA	3	
Arco1-1268	862346.125	432761.9063	2.09	SO	1 96213-16	7/31/1996 96213-16	0	4.18	0	0	1	0	comp	5-pt composite surface samples from roads at north side of site	0	QAL	NCA	3	
Arco1-1268	861871.125	432658.9375	1.095	SO	1 96219-07	8/6/1996 96219-07	0	2.19	1	2	0	0	grab	brown sand	NREA	0	QAL	NRA	3
Arco1-1268	861795.4375	432341.2188	1.125	SO	1 96220-WTB-01	8/7/1996 96220-WTB-01	0	2.25	1	0.5	1	0	comp	post excavation bottom 4-pt brown sand	0	QAL	NWF	3	
Arco1-1268	861791.3125	432427.9063	1.025	SO	1 96221-WTR-01	8/8/1996 96221-WTR-01	0	2.05	1	2.5	1	0	comp	post excavation 3-pt bottom sample	0	QAL	NWF	3	
Arco1-1268	861838.375	432558.9688	1.05	SO	1 96221-WTR-02	8/8/1996 96221-WTR-02	0	2.1	1	3	1	0	comp	post excavation 5-pt bottom sample	0	QAL	NWF	3	
Arco1-1268	861745.375	433037	1.325	SO	1 96225-NRA-57	8/12/1996 96225-NRA-57	0	2.65	3	5	1	0	comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861772.25	433074.0938	1.37	SO	1 96225-NRA-58	8/12/1996 96225-NRA-58	0	2.74	3	5	1	0	comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861887.9375	433126.938	1.295	SO	1 96225-NRA-59	8/13/1996 96225-NRA-59	0	2.62	0	4.5	1	0	comp	post excavation north sidewalk 3-pt dark gray sand clinker hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861875.125	433180.9375	1.035	SO	1 96226-NRA-60	8/13/1996 96226-NRA-60	0	2.07	0	6	1	0	comp	post excavation bottom 3-pt brown sand hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861866	433144.75	1.035	SO	1 96226-NRA-61	8/13/1996 96226-NRA-61	0	2.07	0	6	2	0	comp	post excavation south sidewalk brown gray sand ome brick material hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861906.125	432579.9375	1.1	SO	1 96227-01	8/14/1996 96227-01	0	2.2	0	1	0	0	grab	brown to light gray sand	NREA	0	QAL	NRA	3
Arco1-1268	861891.125	432583.9375	1.08	SO	1 96227-03	8/14/1996 96227-03	0	2.16	0	1	0	0	grab	brown sand	NREA	0	QAL	NRA	3
Arco1-1268	861630.125	432359.9375	1.265	SO	1 96228-02	8/15/1996 96228-02	0	2.53	2	3	0	0	comp	5-pt composite samples	0	QAL	NWF	3	
Arco1-1268	861643.125	432434.9375	1.275	SO	1 96228-04	8/15/1996 96228-04	0	2.55	2	3	0	0	comp	5-pt composite samples	0	QAL	NWF	3	
Arco1-1268	861649.125	432478.9375	1.195	SO	1 96228-07	8/15/1996 96228-07	0	2.39	2	3	0	0	comp	5-pt composite samples	0	QAL	NWF	3	
Arco1-1268	861719.125	432351.9375	1.2	SO	1 96228-09	8/15/1996 96228-09	0	2.4	2	3	0	0	comp	5-pt composite samples	0	QAL	NWF	3	
Arco1-1268	861726.125	432418.9375	1.27	SO	1 96228-11	8/15/1996 96228-11	0	2.54	2	3	0	0	comp	5-pt composite samples	0	QAL	NWF	3	
Arco1-1268	861559.125	432508.9375	1.075	SO	1 96232-13	8/19/1996 96232-13	0	2.15	0	0.1	0	0	comp	light brown loamy sand 5-pt	0	QAL	NWF	3	
Arco1-1268	861907.9375	432676	1.325	SO	1 96232-NRA-64	8/19/1996 96232-NRA-64	0	2.65	2.5	3	1	0	comp	post excavation bottom 5-pt, brown sand	NREA	0	QAL	NRA	3
Arco1-1268	861536.125	432370.9375	1.275	SO	1 96233-02	8/20/1996 96233-02	0	2.55	2	3	0	0	comp	wet brown sand 5-pt	0	QAL	NWF	3	
Arco1-1268	861543.125	432431.9375	1.06	SO	1 96233-03	8/20/1996 96233-03	0	2.12	0	1	0	0	comp	brown sand 5-pt	0	QAL	NWF	3	
Arco1-1268	861543.125	432431.9375	1.235	SO	1 96233-04	8/20/1996 96233-04	0	2.47	2	3	0	0	comp	wet brown sand 5-pt	0	QAL	NWF	3	
Arco1-1268	861558.125	432508.9375	1.095	SO	1 96233-05	8/20/1996 96233-05	0	2.19	0	1	0	0	comp	tan to brown sand 5-pt	0	QAL	NWF	3	
Arco1-1268	861558.125	432508.9375	1.295	SO	1 96233-06	8/20/1996 96233-06	0	2.59	2	3	0	0	comp	wet brown sand 5-pt	0	QAL	NWF	3	
Arco1-1268	861839.125	432422.9375	1.07	SO	1 96233-08	8/20/1996 96233-08	0	2.14	2	3	0	0	comp	tan, brown, reddish sand 5-pt	0	QAL	NRA	3	
Arco1-1268	862212.125	432509.9375	1.2	SO	1 96235-02	8/22/1996 96235-02	0	2.4	2	3	0	0	grab	tan to brown sand	NREA	0	QAL	NCA	3
Arco1-1268	862210.125	432477.9375	1.16	SO	1 96235-04	8/22/1996 96235-04	0	2.32	2	3	0	0	grab	light brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862191.125	432457.9375	1.165	SO	1 96235-06	8/22/1996 96235-06	0	2.33	2	3	0	0	grab	wet brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862200.125	432405.9375	1.165	SO	1 96235-07	8/22/1996 96235-07	0	2.33	0	1	0	0	grab	brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862200.125	432405.9375	1.135	SO	1 96235-08	8/22/1996 96235-08	0	2.27	2	3	0	0	grab	wet brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862183.125	432383.9375	1.14	SO	1 96235-09	8/22/1996 96235-09	0	2.28	0	1	0	0	grab	brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862183.125	432383.9375	1.125	SO	1 96235-10	8/22/1996 96235-10	0	2.25	2	3	0	0	grab	wet brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862183.125	432337.9375	1.135	SO	1 96235-11	8/22/1996 96235-11	0	2.27	0	1	0	0	grab	brown sand	SBC	0	QAL	NCA	3
Arco1-1268	862183.125	432337.9375	1.175	SO	1 96235-12	8/22/1996 96235-12	0	2.35	2	3	0	0	grab	wet brown sand, trace clay	SBC	0	QAL	NCA	3
Arco1-1268	861909.9375	433291.7813	1.175	SO	1 96235-NRA-67	8/22/1996 96235-NRA-67	0	2.35	2.5	4.5	1	0	comp	post excavation bottom 4-pt, dark gray sand, hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861889.125	433306.9375	1.065	SO	1 96235-NRA-68	8/22/1996 96235-NRA-68	0	2.13	0	4	2	0	comp	post excavation west sidewalk, 3-pt, gray sand	0	QAL	NRA	3	
Arco1-1268	861869.125	432676.9375	1.125	SO	1 96235-NREA-66	8/22/1996 96235-NREA-66	0	2.25	1	1	1	0	comp	post excavation bottom 5-pt, brown sand	NREA	0	QAL	NRA	3
Arco1-1268	861819.125	432598.9375	1.05	SO	1 96239-01	8/26/1996 96239-01	0	2.1	0	1	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861819.125	432598.9375	1.065	SO	1 96239-03	8/26/1996 96239-03	0	2.13	1	1.5	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861784.125	432598.9375	1.055	SO	1 96239-04	8/26/1996 96239-04	0	2.11	0	1	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861784.125	432598.9375	1.14	SO	1 96239-05	8/26/1996 96239-05	0	2.28	1	2	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861784.125	432598.9375	1.345	SO	1 96239-06	8/26/1996 96239-06	0	2.69	2	3	0	0	grab	wet tan sand, oil stained with a petroleum odor	0	QAL	NRA	3	
Arco1-1268	861762.125	432595.9375	1.07	SO	1 96239-07	8/26/1996 96239-07	0	2.14	0	1	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861762.125	432595.9375	1.085	SO	1 96239-08	8/26/1996 96239-08	0	2.17	1	2	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861800.125	432632.9375	21	SO	1 96239-09	8/26/1996 96239-09	21	2.11	0	1	0	0	grab	tan, trace brown sand	0	QAL	NRA	3	
Arco1-1268	861800.125	432632.9375	2.6	SO	1 96239-10	8/26/1996 96239-10	2.6	2.17	0	2	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861735.125	432698.9375	1.045	SO	1 96239-13	8/26/1996 96239-13	0	2.09	1	2	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861742.125	432713.9375	1.065	SO	1 96239-14	8/26/1996 96239-14	0	2.13	0	1	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861759.125	432713.9375	1.07	SO	1 96239-15	8/26/1996 96239-15	0	2.14	0	1	0	0	grab	tan sand	0	QAL	NRA	3	
Arco1-1268	861990.5625	433484.0938	1.265	SO	1 96239-NRA-74	8/26/1996 96239-NRA-74	0	2.53	2.5	3.5	1	0	comp	post excavation, 4-pt composite, dark grey sand with hydrocarbon odor	0	QAL	NRA	3	
Arco1-1268	861910.0625	433263.8438	1.135	SO	1 96239-NRA-80	8/26/1996 96239-NRA-80	0	2.27	0	3	2	0	comp	post excavation, 3-pt composite, dark brown sand, hydrocarbon odor, s, sidewall	0	QAL	NRA	3	
Arco1-1268	862013.125	433062.9375	1.295	SO	1 96240-05	8/27/1996 96240-05	0	2.14	2	3	0	0	grab	brown loamy sand	0	QAL	NRA	3	
Arco1-1268	862032.125	433007.9375	1.025	SO	1 96240-07	8/27/1996 96240-07	0	2.05	2	3	0	0	grab	light brown sand	0	QAL	NRA	3	
Arco1-1268	861996.125	433097.9375	1.045	SO	1 96240-09	8/27/1996 96240-09	0	2.09	2	3	0	0	grab	brown sand	0	QAL	NRA	3	
Arco1-1268	861848.3125	433079.75	1.065	SO	1 96240-NRA-82	8/27/1996 96240-NRA-82	0	2.13	3.5	3.5	1	0	comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom	0	QAL	NRA	3	
Arco1-1268	861863.875	433087.4375	1.125	SO	1 96240-NRA-83	8/27/1996 96240-NRA-83	0	2.25	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e, sidewall	0	QAL	NRA	3	
Arco1-1268	861782.6875	433021.2913	1.18	SO	1 96240-NRA-85	8/27/1996 96240-NRA-85	0	2.36	3	4	1	0	comp	post excavation, 4-pt composite, dark brown sand, hydrocarbon odor, bottom	0	QAL	NRA	3	
Arco1-1268	861798.4375	433011.3438	1.295	SO	1 96240-NRA-86	8/27/1996 96240-NRA-86	0	2.59	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand, hydrocarbon odor, e, sidewall					

Arco1-1268	862254.4375	432659.0625	1.305 SO	1 96262-04	0	2.61	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Arco1-1268	862131.3125	432672.5625	1.185 SO	1 96262-07	0	2.37	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Arco1-1268	862120.625	432758.75	1.21 SO	1 96262-09	0	2.42	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Arco1-1268	862304.125	432783.9375	1.1 SO	1 96262-10	0	2.2	0	1	0	0	comp	brown sand	0	QAL	NCA	3
Arco1-1268	862330.3125	432745.9375	1.13 SO	1 96262-12	0	2.26	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Arco1-1268	862330.3125	432745.9375	1.23 SO	1 96262-13	0	2.46	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Arco1-1268	862230.625	432730.25	1.135 SO	1 96262-14	0	2.27	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
Arco1-1268	861594.8125	432437.7813	1.115 SO	1 96262-NWF-09	0	2.23	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1268	861546.8125	432447.7813	1.075 SO	1 96262-NWF-10	0	2.15	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arco1-1268	861602.125	432468.9375	1.1 SO	1 96262-NWF-11	0	2.2	0	1	0	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	NWF	3
Arco1-1268	861560.8125	432362.9688	1.155 SO	1 96262-NWF-13	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1268	861536.0625	432376.2813	1.25 SO	1 96262-NWF-15	0	2.5	0.5	0.8	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arco1-1268	862279.125	432820.625	1.16 SO	1 96263-01	0	2.32	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whit/white fibrous material	0	QAL	NCA	3
Arco1-1268	862288.3125	432828.3125	1.15 SO	1 96263-02	0	2.3	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Arco1-1268	862179.75	432828.3125	1.125 SO	1 96263-03	0	2.25	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1268	862106	432837.3438	1.165 SO	1 96263-04	0	2.33	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Arco1-1268	862106	432877.3438	1.115 SO	1 96263-05	0	2.23	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1268	861975.125	432772.9375	1.2 SO	1 96263-NRY-01	0	2.4	1	2	1	0	comp	post excavation, 5-pt composite, bottom	0	QAL	NTCA	3
Arco1-1268	861664.3125	432503.5938	1.155 SO	1 96263-NWF-16	0	2.31	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Arco1-1268	861633.5625	432518.4063	1.035 SO	1 96263-NWF-18	0	2.07	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Arco1-1268	861597.125	432362.9375	1.385 SO	1 96268-01	0	2.77	2	3	0	0	grab	MH-N24, tan to dk brown sand	0	QAL	NCA	3
Arco1-1268	861891.125	432400.9375	1.095 SO	1 96268-03	0	2.19	0	1	0	0	grab	brown sand	NREA	QAL	NRA	3
Arco1-1268	861891.125	432400.9375	1.195 SO	1 96268-04	0	2.39	1	2	0	0	grab	brown sand trace gray staining	NREA	QAL	NRA	3
Arco1-1268	861878.125	432341.9375	1.125 SO	1 96268-05	0	2.25	0	1	0	0	grab	tan to brown sand	NREA	QAL	NRA	3
Arco1-1268	861878.125	432341.9375	1.165 SO	1 96268-06	0	2.33	1	1.5	0	0	grab	tan sand gray gravel fines	NREA	QAL	NRA	3
Arco1-1268	861802.125	432353.9375	7.5 SO	1 96268-07	7.5	2.28	0	1	0	0	grab	tan to brown sand trace clinker	NREA	QAL	NRA	3
Arco1-1268	861802.125	432353.9375	1.26 SO	1 96268-08	0	2.52	1	2	0	0	grab	tan sand stained	NREA	QAL	NRA	3
Arco1-1268	861797.125	432399.9375	4.2 SO	1 96268-09	4.2	2.21	0	1	0	0	grab	tan sand clinker	NREA	QAL	NRA	3
Arco1-1268	861797.125	432399.9375	1.18 SO	1 96268-11	0	2.36	1	2	0	0	grab	tan sand slight staining	NREA	QAL	NRA	3
Arco1-1268	861985	432833.25	1.23 SO	1 96268-nry-02	0	2.46	1.25	2.3	1	0	comp	post excavation sample bottom 5-pt	0	QAL	NTCA	3
Arco1-1268	861993.9375	432900.2813	1.145 SO	1 96269-NRY-04	0	2.29	1	2	1	0	comp	post excavation bottom 5-pt.brown and dk gray sand	0	QAL	NTCA	3
Arco1-1268	861718.125	432538.9375	1.075 SO	1 96270-07	0	2.15	2	3	0	0	grab	brown sand	0	QAL	na	3
Arco1-1268	862004.9375	432874.2813	1.355 SO	1 96270-nry-06	0	2.71	0	5	1	0	grab	post ex: dk gray to black sand below 12-in water pipe	0	QAL	NTCA	3
Arco1-1268	861991.125	432948.9063	1.23 SO	1 96274-nry-08	0	2.46	3.5	3.5	1	0	comp	post ex bottom 5 pt.	0	QAL	NTCA	3
Arco1-1268	861828.8125	432407.0313	6.6 SO	1 96275-NREA-01	6.6	2.34	0.25	1	1	0	comp	post ex bottom 4 pt	NREA	QAL	NRA	3
Arco1-1268	862145.625	432578.75	1.16 SO	1 96277-06	0	2.32	0	1	0	0	grab	lt brown sand organic material	0	QAL	NCA	3
Arco1-1268	862145.625	432578.75	1.28 SO	1 96277-07	0	2.56	1	2	0	0	grab	brown wet sand	0	QAL	NCA	3
Arco1-1268	862156.3125	432672.5625	1.195 SO	1 96277-09	0	2.39	0	1	0	0	grab	dirt pile, brn sand organic mat., clinker	0	QAL	NCA	3
Arco1-1268	862156.3125	432672.5625	1.205 SO	1 96277-10	0	2.41	1	2	0	0	grab	brown wet sand	0	QAL	NCA	3
Arco1-1268	862187.75	432754.4375	1.165 SO	1 96277-16	0	2.23	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1268	862187.75	432754.4375	1.155 SO	1 96277-17	0	2.31	1	2	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1268	862221.1875	433229.4063	1.105 SO	1 96277-18	0	2.21	0	1	0	0	grab	brown sand trace clinker	0	QAL	NCA	3
Arco1-1268	862221.1875	433229.4063	1.17 SO	1 96277-19	0	2.34	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1268	862251.1875	433229.375	1.115 SO	1 96277-20	0	2.23	0	1	0	0	grab	brown sand loamy	0	QAL	NCA	3
Arco1-1268	862251.1875	433229.375	1.135 SO	1 96277-21	0	2.27	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Arco1-1268	862233.5625	433100.9688	1.12 SO	1 96277-24	0	2.24	0	1	0	0	grab	brown sand organic material	0	QAL	NCA	3
Arco1-1268	862233.5625	433100.9688	1.12 SO	1 96277-25	0	2.24	1	2	0	0	grab	tan sand	0	QAL	NCA	3
Arco1-1268	862279.125	432835.625	1.37 SO	1 96277-26	0	2.54	0	1	0	0	grab	brn tan sand while crumbly mat.	0	QAL	NCA	3
Arco1-1268	862299.125	432820.625	1.39 SO	1 96277-27	0	2.78	0	1	0	0	grab	brn sand organic material	0	QAL	NCA	3
Arco1-1268	862215.125	432720.9375	1.415 SO	1 96277-28	0	2.83	0	1	0	0	grab	brn loamy sand	0	QAL	NCA	3
Arco1-1268	862262.125	432730.9063	1.14 SO	1 96277-29	0	2.28	0	1	0	0	grab	reddish tan sand	0	QAL	NCA	3
Arco1-1268	862316.125	432822.9063	1.255 SO	1 96284-01	0	2.51	0	1	0	0	grab	brown to black sand, small stones, granular metal fragments	0	QAL	NCA	3
Arco1-1268	862316.125	432822.9063	1.18 SO	1 96284-02	0	2.36	1.5	2	0	0	grab	black granular material, slight hydrocarbon odor	0	QAL	NCA	3
Arco1-1268	862322.125	432865.9063	1.395 SO	1 96284-03	0	2.375	0.5	0.5	0	0	grab	brown wet sand, organic debris	0	QAL	NCA	3
Arco1-1268	862172.125	432806.9375	1.22 SO	1 96284-08	0	2.44	0	1	0	0	grab	brown sand with organic material	0	QAL	NCA	3
Arco1-1268	862217.125	432692.9375	1.58 SO	1 96284-09	0	3.16	0	1	0	0	grab	brown wet sand with organic material	0	QAL	NCA	3
Arco1-1268	861877.9375	432556.7813	1.17 SO	1 96285-NREA-02	0	2.34	0.75	1.5	1	0	comp	post excavation (bottom), 5-pt composite, brown sand	NREA	QAL	NRA	3
Arco1-1268	861827.125	432440.75	1.17 SO	1 96288-NREA-03	0	2.34	1	2	1	0	comp	post excavation (bottom), 5-pt composite, orange-brown sand	NREA	QAL	NRA	3
Arco1-1268	861663.125	432570.9375	1.15 SO	1 96290-03	0	2.3	0	1	0	0	grab	brown sand with root debris	0	QAL	NWF	3
Arco1-1268	861769.125	432552.9375	1.05 SO	1 96291-09	4.8	2.53	0	0	0	0	comp	4-pt composite, brown coarse wet sand with brick fragments	0	QAL	NWF	3
Arco1-1268	861786.6875	432517.3438	1.05 SO	1 96295-NWF-19	0	2.1	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NWF	3
Arco1-1268	862220.125	433288.9063	1.125 SO	1 96296-08	0	2.25	0	1	0	0	grab	delineation sample	0	QAL	NRA	3
Arco1-1268	862220.125	433288.9063	1.22 SO	1 96296-09	0	2.44	2	3	0	0	grab	delineation sample	0	QAL	NRA	3
Arco1-1268	862223.125	433337.9063	1.145 SO	1 96296-10	0	2.29	0	1	0	0	grab	delineation sample	0	QAL	NRA	3
Arco1-1268	862223.125	433337.9063	1.265 SO	1 96296-12	0	2.53	2	3	0	0	grab	delineation sample	0	QAL	NRA	3
Arco1-1268	861749.125	432573.9375	1.185 SO	1 96297-NWF-23	0	2.37	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Arco1-1268	861714.3125	432555.5313	1.115 SO	1 96297-NWF-24	0	2.23	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Arco1-1268	861693.125	432567.3125	1.09 SO	1 96297-NWF-25	0	2.18	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Arco1-1268	862191.125	433271.9375	1.09 SO	1 96298-01	0	2.18	0	1	0	0	grab	delineation sample	0	QAL	NRA	3
Arco1-1268	862191.125	433271.9375	1.145 SO	1 96298-02	0	2.29	1	2	0	0	grab	delineation sample	0	QAL	NRA	3
Arco1-1268	861979.875	433446.6875	1.315 SO	1 96302-NRA-127	0	2.63	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Arco1-1268	861958	433398.125	1.29 SO	1 96302-NRA-128	0	2.58	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Arco1-1268	861942.8125	433351.8438	1.355 SO	1 96302-NRA-129	0	2.71	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Arco1-1268	861933.6875	433322.1875	1.58 SO	1 96302-NRA-130	0	3.16	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Arco1-1268	861670.8125	432556.0938	1.065 SO	1 96303-NWF-29	0	2.13	0	1.3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	NWF	3
Arco1-1268	862065.125	432757.3438	1.135 SO	1 96304-01	0	2.27	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1268	862144.125	432784.9375	1.09 SO	1 96304-05	0	2.18	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1268	862192.125	432774.9375	1.1 SO	1 96304-06	0	2.2	0	1	0	0	grab	delineation hand auger sample	0	QAL	NCA	3
Arco1-1268	862246.125	432784.9063	1.18 SO	1 96304-07	0</											

Arco1r-1268	862266.125	432329.9063	1.3	SO	1 97036-01	2/5/1997 97036-01	3.3	2.37	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco1r-1268	862266.125	432329.9063	1.39	SO	1 97036-02	2/5/1997 97036-02	0	2.78	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco1r-1268	862280.125	432467.9063	1.115	SO	1 97036-03	2/5/1997 97036-03	0	2.23	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Arco1r-1268	862280.125	432467.9063	1.255	SO	1 97036-04	2/5/1997 97036-04	0	2.51	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NRA	3
Arco1r-1268	861926.125	432933.9375	1.115	SO	1 97049-10	2/18/1997 97049-10	0	2.23	0.1	0.1	1	0	comp	power screen scrape area 5-pt	NREA	0	QAL	NRA	3
Arco1r-1268	861972.125	432343.9375	1.325	SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	0	2.65	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	861972.125	432332.9375	1.075	SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	0	2.15	0	3	2	0	comp	post excavation 3-pt south sidewall		0	QAL	BCF	3
Arco1r-1268	861954.125	432392.9375	1.075	SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	2.15	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Arco1r-1268	861967.125	432415.9375	1.055	SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	0	2.11	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	861986.125	432343.9375	1.115	SO	1 97058-01	2/27/1997 97058-01	0	2.23	0.3	0.5	1	0	comp	scrape in backfill @ pugmill area		0	QAL	NCA	3
Arco1r-1268	861946.125	432975.9375	1.12	SO	1 97058-09	2/27/1997 97058-09	0	2.24	0	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	0	QAL	NRA	3
Arco1r-1268	861980.125	432499.9375	1.32	SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	0	2.64	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	861990.125	432597.9375	1.345	SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0	2.69	3	4	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	862000.125	432685.9375	1.285	SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	2.57	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	861986.125	432663.9375	1.18	SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	2.36	0	2.5	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Arco1r-1268	861978.125	432593.9375	1.16	SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	2.32	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Arco1r-1268	861971.125	432549.9375	1.3	SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	13	2.38	0	4	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Arco1r-1268	861982.125	432409.9375	1.31	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0	2.62	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	861996.125	432411.9375	1.295	SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	2.59	3	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	862008.125	432505.9375	1.295	SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	2.59	2.5	3	1	0	comp	post excavation 4-pt bottom		0	QAL	BCF	3
Arco1r-1268	862006.125	432579.9375	1.28	SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0	2.56	2	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	862020.125	432679.9375	1.26	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	0	2.52	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	862030.125	432583.9375	1.305	SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	2.61	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	862145.125	432802.9375	1.09	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	2.18	0	1.5	2	0	comp	post excavation E sidewall 3-pt		0	QAL	NCA	3
Arco1r-1268	862109.125	432564.9375	1.085	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	2.17	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862140.125	432608.9375	1.135	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	2.27	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862121.125	432657.9375	1.175	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	2.35	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862053.125	432597.9375	1.07	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	2.14	1	1	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862070.125	432491.9375	1.32	SO	1 97071-02	3/12/1997 97071-02	5.2	2.07	0	0.1	0	0	comp	surface samples 5-pt		0	QAL	NCA	3
Arco1r-1268	862030.125	432507.9375	4.3	SO	1 97071-03	3/12/1997 97071-03	4.3	2.13	0.1	0.1	0	0	comp	surface samples 5-pt		0	QAL	NCA	3
Arco1r-1268	862236.125	432543.9375	1.085	SO	1 97071-04	3/12/1997 97071-04	0	2.17	0	0.1	0	0	comp	surface samples 5-pt		0	QAL	NCA	3
Arco1r-1268	862150.125	432665.9375	1.07	SO	1 97071-NCA-16	3/12/1997 97071-NCA-16	0	2.14	0	1.7	2	0	comp	post excavation E sidewall 3-pt		0	QAL	NCA	3
Arco1r-1268	862136.125	432743.9375	1.1	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	2.2	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862166.125	432743.9375	1.045	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	2.09	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862174.125	432791.9375	1.035	SO	1 97071-NCA-19	3/12/1997 97071-NCA-19	0	2.07	0	1	1	0	comp	post excavation N sidewall 3-pt		0	QAL	NCA	3
Arco1r-1268	862054.125	432929.9375	1.15	SO	1 97072-01	3/13/1997 97072-01	0	2.3	0.3	0.3	1	0	comp	scrape area 5-pt		0	QAL	NCA	3
Arco1r-1268	862054.125	432791.9375	1.05	SO	1 97072-02	3/13/1997 97072-02	0	2.1	0	0.3	1	0	comp	scrape area 5-pt		0	QAL	NCA	3
Arco1r-1268	862063.125	432640.9375	1.18	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	2.36	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862078.125	432549.9375	1.065	SO	1 97072-NCA-22	3/13/1997 97072-NCA-22	0	2.13	0	1	2	0	comp	post excavation S sidewall 3-pt		0	QAL	NCA	3
Arco1r-1268	862065.125	432676.9375	1.2	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	2.4	1.5	5	1	0	comp	post excavation 2-pt bottom		0	QAL	NCA	3
Arco1r-1268	862235.625	432837.4063	1.115	SO	1 97076-01	3/17/1997 97076-01	0	2.23	0.3	0.5	1	0	comp	post excavation bottom 5-pt, scrape area		0	QAL	NCA	3
Arco1r-1268	862104.4375	432761.125	1.095	SO	1 97076-NCA-25	3/17/1997 97076-NCA-25	0	2.19	0.5	1	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862088.625	432752.5313	1.06	SO	1 97076-NCA-26	3/17/1997 97076-NCA-26	0	2.12	0	1	2	0	comp	post excavation W sidewall 3-pt		0	QAL	NCA	3
Arco1r-1268	862234.125	432644.7188	1.15	SO	1 97078-01	3/19/1997 97078-01	0	2.3	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862095.125	432701.9375	1.205	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	2.41	3	5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Arco1r-1268	862117.125	432677.9375	1.28	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	2.56	3.5	4	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	861985.125	433071.9375	1.16	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	2.36	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
Arco1r-1268	861890.125	433109.9375	1.25	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	2.5	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
Arco1r-1268	862255.5	432339.7188	3.7	SO	1 97085-02	3/26/1997 97085-02	3.7	2.45	3	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Arco1r-1268	862263.3125	432315.125	1.18	SO	1 97086-09	3/27/1997 97086-09	0	2.36	0	3.5	2	0	comp	post excavation 3-pt E sidewall		0	QAL	NCA	3
Arco1r-1268	862254.8125	432315.125	8.8	SO	1 97086-10	3/27/1997 97086-10	8.8	2.62	3	3.5	1	0	comp	post excavation 4-pt bottom		0	QAL	NCA	3
Arco1r-1268	862250.3125	432305.0313	1.235	SO	1 97086-11	3/27/1997 97086-11	0	2.47	0	3.5	2	0	comp	post excavation 3-pt S sidewall		0	QAL	NCA	3
Arco1r-1268	862015.125	432998.9375	1.205	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	2.41	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3
Arco1r-1268	861990.125	433033.9375	1.155	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	2.31	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3
Arco1r-1268	862020.125	433050.9375	1.12	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	2.24	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862026.125	433097.9375	1.06	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	2.12	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	861999.125	433099.9375	1.14	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	2.28	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862133.125	432966.9375	1.205	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	2.41	2	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862136.125	432994.9375	1.25	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	2.5	2	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862156.125	433033.9375	1.225	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	2.25	3	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862176.125	433073.9375	1.225	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	2.45	3	3	1	0	comp	post excavation bottom 3-pt		0	QAL	WDI	3
Arco1r-1268	862191.125	433133.9375	1.195	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	2.39	3	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862176.125	433197.9375	1.155	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	2.31	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3
Arco1r-1268	862055.125	432946.9375	1.105	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	2.21											



Arco12-1268	861981.25	431521.7188	1.06	SO	1 96206-M74	7/24/1996 96206-M74	0	2.12	2	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Arco12-1268	861931.25	431513.5313	1.035	SO	1 96206-M75	7/24/1996 96206-M75	0	2.07	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Arco12-1268	861991.5625	431618.5313	2.40	SO	1 96207-M76	7/25/1996 96207-M76	240	2.53	0	1	2	0	comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
Arco12-1268	861529.0625	431248.9375	1.055	SO	1 96214-01	8/1/1996 96214-01	0	2.11	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861529.0625	431248.9375	1.08	SO	1 96214-02	8/1/1996 96214-02	0	2.16	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861429.0625	431148.9375	1.035	SO	1 96214-03	8/1/1996 96214-03	0	2.07	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861429.0625	431148.9375	1.07	SO	1 96214-04	8/1/1996 96214-04	0	2.14	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861529.0625	431148.9375	1.075	SO	1 96214-05	8/1/1996 96214-05	0	2.15	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861529.0625	431148.9375	1.075	SO	1 96214-06	8/1/1996 96214-06	0	2.15	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861329.0625	431048.9375	3.11	SO	1 96214-07	8/1/1996 96214-07	3.11	2.08	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861329.0625	431048.9375	1.035	SO	1 96214-08	8/1/1996 96214-08	0	2.07	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Arco12-1268	861319.0625	430948.9375	1.055	SO	1 96218-01	8/5/1996 96218-01	0	2.11	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1268	861319.0625	430948.9375	1.04	SO	1 96218-02	8/5/1996 96218-02	0	2.08	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1268	861429.0625	431048.9375	1.065	SO	1 96218-03	8/5/1996 96218-03	0	2.13	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1268	861429.0625	431048.9375	1.06	SO	1 96218-04	8/5/1996 96218-04	0	2.12	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1268	861429.0625	430948.9375	1.145	SO	1 96218-06	8/5/1996 96218-06	0	2.08	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1268	861429.0625	430948.9375	1.055	SO	1 96218-07	8/5/1996 96218-07	0	2.11	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430848.9375	1.095	SO	1 96218-08	8/5/1996 96218-08	0	2.19	0	1	0	0	grab	brown and gray sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430848.9375	1.085	SO	1 96218-09	8/5/1996 96218-09	0	2.17	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1268	861529.0625	431148.9375	1.285	SO	1 96234-05	8/21/1996 96234-05	0	2.57	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Arco12-1268	861529.0625	431048.9375	1.035	SO	1 96234-06	8/21/1996 96234-06	0	2.07	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
Arco12-1268	861529.0625	431048.9375	1.075	SO	1 96234-07	8/21/1996 96234-07	0	2.15	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Arco12-1268	861429.0625	430948.9375	1.145	SO	1 96234-09	8/21/1996 96234-09	0	2.29	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1268	861429.0625	430948.9375	1.155	SO	1 96234-11	8/21/1996 96234-11	0	2.31	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1268	861839.0625	432009.9375	1.27	SO	1 96248-16	9/4/1996 96248-16	0	2.54	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
Arco12-1268	861858.0625	432111.9375	1.265	SO	1 96249-12	9/5/1996 96249-12	0	2.53	2	3	0	0	grab	brown sand, wet	0	QAL	STCA	4
Arco12-1268	861873.125	432204.9375	1.28	SO	1 96249-14	9/5/1996 96249-14	0	2.56	2	3	0	0	grab	tan, wet fine sand	0	QAL	STCA	4
Arco12-1268	861890.0625	432004.9375	6.3	SO	1 96249-19	9/5/1996 96249-19	6.3	2.31	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
Arco12-1268	861876.0625	431907.9375	5.8	SO	1 96249-17	9/5/1996 96249-17	5.8	2.42	2.5	3.5	0	0	grab	tan to light brown, stained, wet	0	QAL	STCA	4
Arco12-1268	861429.0625	430848.9375	1.135	SO	1 96254-05	9/10/1996 96254-05	0	2.27	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
Arco12-1268	861429.0625	430848.9375	1.205	SO	1 96254-07	9/10/1996 96254-07	0	2.41	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
Arco12-1268	861529.0625	430848.9375	1.125	SO	1 96254-09	9/10/1996 96254-09	0	2.25	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ	4
Arco12-1268	861529.0625	430848.9375	1.12	SO	1 96254-10	9/10/1996 96254-10	0	2.24	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Arco12-1268	861229.0625	430748.9375	1.06	SO	1 96255-03	9/11/1996 96255-03	0	2.12	0	1	0	0	grab	light to brown sand	0	QAL	SWQ	4
Arco12-1268	861229.0625	430748.9375	1.22	SO	1 96255-04	9/11/1996 96255-04	0	2.44	2	3	0	0	grab	gray to dark brown sand	0	QAL	SWQ	4
Arco12-1268	861229.0625	430648.9375	1.11	SO	1 96255-06	9/11/1996 96255-06	0	2.22	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
Arco12-1268	861229.0625	430648.9375	1.135	SO	1 96255-07	9/11/1996 96255-07	0	2.27	2	3	0	0	grab	gray to brown sand	0	QAL	SWQ	4
Arco12-1268	861229.0625	430548.9375	1.12	SO	1 96255-08	9/11/1996 96255-08	0	2.24	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
Arco12-1268	861229.0625	430548.9375	1.15	SO	1 96255-10	9/11/1996 96255-10	0	2.3	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430748.9375	1.155	SO	1 96255-12	9/11/1996 96255-12	0	2.31	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430748.9375	1.225	SO	1 96255-14	9/11/1996 96255-14	0	2.45	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430648.9375	1.155	SO	1 96255-16	9/11/1996 96255-16	0	2.31	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
Arco12-1268	861329.0625	430648.9375	1.24	SO	1 96255-17	9/11/1996 96255-17	0	2.48	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430548.9375	1.13	SO	1 96255-18	9/11/1996 96255-18	0	2.26	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Arco12-1268	861329.0625	430548.9375	1.11	SO	1 96255-19	9/11/1996 96255-19	0	2.22	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
Arco12-1268	861679.0625	431048.9375	1.195	SO	1 96255-21	9/11/1996 96255-21	0	2.39	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
Arco12-1268	861679.0625	431048.9375	1.31	SO	1 96255-22	9/11/1996 96255-22	0	2.62	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
Arco12-1268	861679.0625	430948.9375	1.075	SO	1 96255-23	9/11/1996 96255-23	0	2.15	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
Arco12-1268	861679.0625	430948.9375	1.21	SO	1 96255-24	9/11/1996 96255-24	0	2.42	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
Arco12-1268	861629.0625	431148.9375	1.17	SO	1 96256-01	9/12/1996 96256-01	0	2.34	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
Arco12-1268	861629.0625	431148.9375	1.3	SO	1 96256-02	9/12/1996 96256-02	0	2.6	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
Arco12-1268	861629.0625	431248.9375	1.12	SO	1 96256-03	9/12/1996 96256-03	0	2.24	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
Arco12-1268	861629.0625	431248.9375	1.335	SO	1 96256-04	9/12/1996 96256-04	0	2.67	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
Arco12-1268	861535.125	432233.9375	1.14	SO	1 96259-19	9/16/1996 96259-19	0	2.28	0	1	0	0	grab	brown to tan sand	0	QAL	STCA	4
Arco12-1268	861788.0625	431612.9375	1.165	SO	1 96261-01	9/17/1996 96261-01	0	2.33	0	1	0	0	grab	dark brown sand with black stains, petroleum hydrocarbon odor	0	QAL	STCA	4
Arco12-1268	861788.0625	431612.9375	1.295	SO	1 96261-02	9/17/1996 96261-02	0	2.59	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
Arco12-1268	861888.0625	432091.9375	1.27	SO	1 96261-11	9/17/1996 96261-11	0	2.54	2	3	0	0	grab	tan wet sand with some black stains	0	QAL	STCA	4
Arco12-1268	861799.5	432003.25	2.9	SO	1 96261-CSA-01	9/17/1996 96261-CSA-01	2.9	2.4	0.5	0.5	1	0	comp	post excavation, 4-pt composite from sump	0	QAL	CTB	4
Arco12-1268	861093.0625	431108.9688	1.09	SO	1 96262-21	9/18/1996 96262-21	0	2.18	0.5	0.5	0	0	grab	white sand from west side of BM1 #1	0	QAL	SRA	4
Arco12-1268	861791.0625	431957.9375	1.055	SO	1 96262-CSA-02	9/18/1996 96262-CSA-02	0	2.2	0.5	0.8	1	0	comp	post excavation, 5-pt composite, grey/brown sand, bottom	0	QAL	SRA	4
Arco12-1268	861881.0625	432052.9375	1.275	SO	1 96268-SRY-04	9/24/1996 96268-SRY-04	0	2.55	1.5	2	1	0	comp	post excavation sample bottom 4-pt	0	QAL	STCA	4
Arco12-1268	861868.6875	431973.0625	1.175	SO	1 96270-SRY-09	9/26/1996 96270-SRY-09	0	2.35	0	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	STCA	4
Arco12-1268	861875.4375	432016.8438	1.285	SO	1 96275-SRY-10	10/1/1996 96275-SRY-10	0	2.57	2.5	3	1	0	comp	post ex bottom 4 pt.	0	QAL	STCA	4
Arco12-1268	861568.0625	432097.9375	1.28	SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	1.95	2.56	0.5	1	1	0	comp	post excavation, 5-pt composite	0	QAL	CPS	4
Arco12-1268	861612.0625	432088.9375	6	SO	1 96284-CPS-02	10/10/1996 96284-CPS-02	6	2.38	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown sand	0	QAL	CPS	4
Arco12-1268	861637.0625	432108.9375	34	SO	1 96289-CPS-06	10/15/1996 96289-CPS-06	34	1.2	0	0.5	2	0	comp	post excavation (n. sidewall), 3-pt composite	0	QAL	CTB	4
Arco12-1268	861864	431927																

Arco1r-1268	861749.0625	431887.9375	1.15	SO	1	97092-CTA-09	4/2/1997 97092-CTA-09	0	2.3	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4	
Arco1r-1268	861722.0625	431757.9375	1.125	SO	1	97093-CTA-10	4/3/1997 97093-CTA-10	0	2.25	0	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4	
Arco1r-1268	861718.0625	431748.9375	1.1	SO	1	97093-CTA-11	4/3/1997 97093-CTA-11	0	2.2	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4	
Arco1r-1268	861185.25	431344.3438	3.1	SO	1	97097-SRA-121	4/7/1997 97097-SRA-121	0	2.22	0	1	1	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4	
Arco1r-1268	861347	431692.5625	1.2	SO	1	97098-SRA-124	4/8/1997 97098-SRA-124	0	2.4	0	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Arco1r-1268	861431.6875	431451.4375	2.4	SO	1	97099-BM4-05	4/9/1997 97099-BM4-05	2.4	2.35	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861461.0625	431435.9375	1.165	SO	1	97099-BM4-06	4/9/1997 97099-BM4-06	0	2.33	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	862044.375	431606.3438	1.22	SO	1	97099-M77	4/9/1997 97099-M77	0	2.44	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4	
Arco1r-1268	861954.0625	431615.9375	1.36	SO	1	97099-M78	4/9/1997 97099-M78	2.7	2.72	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4	
Arco1r-1268	861193.5625	431330.75	1.19	SO	1	97099-SRA-126	4/9/1997 97099-SRA-126	0	2.38	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861515.8125	431724.9375	1.215	SO	1	97099-SRA-127	4/9/1997 97099-SRA-127	0	2.43	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4	
Arco1r-1268	861347.0625	431614.9375	1.135	SO	1	97104-02	4/14/1997 97104-02	0	2.27	0	0.1	0	0	comp	area of drum sump W BM4 5-pt	0	QAL	SRA	4	
Arco1r-1268	861438.875	431485.3438	1.3	SO	1	97104-BM4-09	4/14/1997 97104-BM4-09	0	2.6	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861478.5	431512.0313	1.125	SO	1	97105-BM4-10	4/15/1997 97105-BM4-10	0	2.54	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861476.25	431406.25	1.37	SO	1	97106-BM4-13	4/16/1997 97106-BM4-13	0	2.27	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861469.5	431476.5313	1.19	SO	1	97106-BM4-14	4/16/1997 97106-BM4-14	0	2.38	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861358.375	431487.0625	1.165	SO	1	97107-BM4-16	4/17/1997 97107-BM4-16	0	2.33	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861493.5	431468.4375	1.145	SO	1	97107-BM4-17	4/17/1997 97107-BM4-17	0	2.29	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861512.0625	431543.4375	1.135	SO	1	97107-BM4-18	4/17/1997 97107-BM4-18	0	2.27	1	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861489.75	431419.8438	7.9	SO	1	97107-BM4-19	4/17/1997 97107-BM4-19	7.9	2.27	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4	
Arco1r-1268	861509.75	431497.5313	2.6	SO	1	97108-BM4-22	4/18/1997 97108-BM4-22	2.6	2.29	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4	
Arco1r-1268	861487.5625	431549.9375	1.185	SO	1	97108-BM4-23	4/18/1997 97108-BM4-23	0	2.37	4	5.5	2	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861524.5625	431565.4375	1.125	SO	1	97111-BM4-26	4/21/1997 97111-BM4-26	0	2.25	0	2	1	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4	
Arco1r-1268	861535.5625	431553.5313	1.15	SO	1	97114-BM4-30	4/24/1997 97114-BM4-30	0	2.3	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4	
Arco1r-1268	861514	431621.8438	1.155	SO	1	97114-BM4-31	4/24/1997 97114-BM4-31	2.3	2.31	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861519.6875	431578.25	1.11	SO	1	97114-BM4-32	4/24/1997 97114-BM4-32	0	2.22	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4	
Arco1r-1268	861398.875	431477.1563	1.215	SO	1	97114-BM4-33	4/24/1997 97114-BM4-33	0	2.43	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861377.0625	431574.75	1.205	SO	1	97114-BM4-36	4/24/1997 97114-BM4-36	0	2.41	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861385.5	431609.9375	1.215	SO	1	97114-BM4-38	4/24/1997 97114-BM4-38	0	2.43	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861424.5625	431525.1563	1.205	SO	1	97115-BM4-39	4/25/1997 97115-BM4-39	0	2.41	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861433.875	431562.9375	1.19	SO	1	97115-BM4-40	4/25/1997 97115-BM4-40	0	2.38	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861383.875	431668.4375	1.27	SO	1	97119-SRA-140	4/29/1997 97119-SRA-140	0	2.54	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861369.875	431671.25	1.15	SO	1	97119-SRA-142	4/29/1997 97119-SRA-142	0	2.3	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4	
Arco1r-1268	861366.25	431633.75	1.305	SO	1	97120-BM4-41	4/30/1997 97120-BM4-41	0	2.61	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861352	431586.25	1.255	SO	1	97120-BM4-42	4/30/1997 97120-BM4-42	0	2.51	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861473.6875	431603.1563	1.215	SO	1	97120-BM4-46	4/30/1997 97120-BM4-46	0	2.43	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861434.5	431616.3438	1.235	SO	1	97120-BM4-47	4/30/1997 97120-BM4-47	0	2.47	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861368.5	431534.9375	1.245	SO	1	97120-BM4-50	4/30/1997 97120-BM4-50	0	2.49	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	861330.5	431524.9375	1.3	SO	1	97120-BM4-51	4/30/1997 97120-BM4-51	0	2.6	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Arco1r-1268	862128.25	431599.125	1.205	SO	1	97120-M79	4/30/1997 97120-M79	0	2.41	4.5	1.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4	
Arco1r-1268	861691.0625	431199.9375	1.15	SO	1	97121-OST-17	5/1/1997 97121-OST-17	0	2.3	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Arco1r-1268	861685.0625	431146.9375	1.15	SO	1	97121-OST-18	5/1/1997 97121-OST-18	0	2.3	0.5	2	0	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4	
Arco1r-1268	861674.0625	431190.9375	1.08	SO	1	97121-OST-19	5/1/1997 97121-OST-19	0	2.16	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4	
Arco1r-1268	861693.0625	431237.9375	1.14	SO	1	97121-OST-21	5/1/1997 97121-OST-21	0	2.28	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4	
Arco1r-1268	861337.5625	431594.25	1.215	SO	1	97122-BM4-54	5/2/1997 97122-BM4-54	0	2.43	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4	
Arco1r-1268	861712.0625	431188.9375	1.135	SO	1	97122-OST-22	5/2/1997 97122-OST-22	0	2.27	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Arco1r-1268	861712.0625	431305.9375	1.165	SO	1	97122-OST-24	5/2/1997 97122-OST-24	0	2.33	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Arco1r-1268	861717.0625	431350.9375	1.175	SO	1	97122-OST-25	5/2/1997 97122-OST-25	0	2.35	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Arco1r-1268	861703.0625	431277.9375	5.9	SO	1	97122-OST-26	5/2/1997 97122-OST-26	5.9	2.28	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4	
Arco1r-1268	861691.0625	431325.9375	1.105	SO	1	97122-OST-27	5/2/1997 97122-OST-27	0	2.21	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4	
Arco1r-1268	861721.1875	431382.25	2.8	SO	1	97122-OST-29	5/2/1997 97122-OST-29	2.8	2.27	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4	
Arco1r-1268	861420.75	431416.8438	10	SO	1	97125-01	5/5/1997 97125-01	10	2	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861382.6875	431304.3438	1.175	SO	1	97125-BM3-08	5/5/1997 97125-BM3-08	0	2.35	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861385.5625	431288.3438	2.3	SO	1	97125-BM3-09	5/5/1997 97125-BM3-09	2.3	2.36	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861841.875	431492.9375	3.3	SO	1	97125-M80	5/5/1997 97125-M80	3.3	2.23	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4	
Arco1r-1268	861817.75	431511.25	1.22	SO	1	97125-M81	5/5/1997 97125-M81	0	2.44	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4	
Arco1r-1268	861407.1875	431369.1563	1.32	SO	1	97128-BM3-11	5/8/1997 97128-BM3-11	0	2.64	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861373.375	431409.0625	1.25	SO	1	97128-BM3-13	5/8/1997 97128-BM3-13	0	2.5	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861367.5625	431376.3438	1.32	SO	1	97128-BM3-14	5/8/1997 97128-BM3-14	0	2.64	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861363.1875	431346.9375	1.245	SO	1	97128-BM3-15	5/8/1997 97128-BM3-15	0	2.49	4	4.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Arco1r-1268	861835.0625	431448.4375	1.11	SO	1	97129-M85	5/9/1997 97129-M85	0	2.22	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4	
Arco1r-1268	861900.875	431430.5313	1.175	SO	1	97133-M90	5/13/1997 97133-M90	0	2.35	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4	
Arco1r-1268	861576.0625	431553.9375	1.06	SO	1	97135-02	5/15/1997 97135-02	0	2.12	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4	
Arco1r-1268	861536.0625	431413.9375	1.035	SO	1															

Arcolor-1268	861816.0625	431303.9375	1.18	SO	1 98266-RSA-02	9/23/1998 98266-RSA-02	0	2.36	2	2.3	1	0	comp	railroad staging area	0	QAL	MSA	4	
Arcolor-1268	861793.0625	431647.9375	16.4	SO	1 98272-CRR-A-05	9/29/1998 98272-CRR-A-05	16.4	3	2	2.5	1	0	comp	railroad area "A"	0	QAL	STCA	4	
Arcolor-1268	861785.0625	431614.9375	53.2	SO	1 98272-CRR-A-06	9/29/1998 98272-CRR-A-06	53.2	3	2	2.5	1	0	comp	railroad area "A"	0	QAL	STCA	4	
Arcolor-1268	861778.0625	431043.9375	1.12	SO	1 98159-BMA-13	6/8/1999 98159-BMA-13	0.19	2.22	0.17	0.2	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Arcolor-1268	861360.0625	431063.9375	0.9	SO	1 99049-USC-14	2/18/1999 99049-USC-14	0.9	0.09	0.02	0.1	0	0	comp	upland soil confirmational	0	0	0	0.3	
Arcolor-1268	861348.125	432121.9375	0.0085	SO	1 99074-USC-15	3/15/1999 99074-USC-15	0	0.017	0	0	1	0	comp	area under OHM pool #2	0	KEM	BMI	4	
Arcolor-1268	861366.125	432194.4375	0.034	SO	1 99074-USC-16	3/15/1999 99074-USC-16	0.034	0.018	0	0	1	0	comp	area under OHM pool #3	0	Kem	FFDA	4	
Arcolor-1268	861146.0625	431783.9375	0.043	SO	1 99126-DB-01	5/6/1999 99126-DB-01	0.043	0.02	2	2.2	1	0	comp	drain bed footprint area,confirmational	0	Kem	WPA	4	
Arcolor-1268	861516.0625	431683.9375	0.095	SO	1 99153-LRC-03	6/2/1999 99153-LRC-03	0.095	0.017	0	0.2	1	0	comp	limerock road confirmational	0	Kem	SYD	4	
Arcolor-1268	861355.0625	431771.9375	0.18	SO	1 99159-LRC-04	6/2/1999 99159-LRC-04	0.18	0.017	0	0.2	1	0	comp	limerock road confirmational	0	Kem	SYD	4	
Arcolor-1268	861336.125	432253.9375	0.23	SO	1 99159-LRC-05	6/8/1999 99159-LRC-05	0.23	0.017	0.2	0.1	0	0	comp	limerock road confirmational	0	Kem	FFDA	4	
Arcolor-1268	861236.0625	431903.9375	0.45	SO	1 99159-USC-17	6/8/1999 99159-USC-17	0.45	0.017	0	0.2	1	0	comp	upland soil confirmational E. WPA	0	Kem	WPA	4	
Arcolor-1268	861236.0625	432003.9375	0.9	SO	1 99159-USC-18	6/8/1999 99159-USC-18	0.9	0.087	0	0.2	1	0	comp	upland soil confirmational E. WPA	0	Kem	WPA	4	
Arcolor-1268	861409.875	432003.8438	0.021	SO	1 AC10-1	1/9/1995 AC10	0	0.042	1	3	0	0	grab		0	Col	SYD	4	
Arcolor-1268	861131.0625	430631.9698	0.1	SO	1 AC17-4	1/5/1995 AC17	0.1	0	4	6	0	0	grab		0	Col	SR4	4	
Arcolor-1268	861451.125	432182.9375	0.205	SO	1 AC29-9	1/9/1995 AC29	0	0.4	0	6	0	0	grab		0	Col	SR4	4	
Arcolor-1268	861568.0625	431896.9375	12	SO	1 LC-204-SLA	10/17/1994 LC-204	12	0	0	1	0	0	comp		0	ESD	SYD	4	
Arcolor-1268	862029.3125	431271.6563	0.15999	SO	1 LC-254-SLB	10/18/1994 LC-254	0.15999	0	2	3	0	0	comp		0	ESD	MRA	4	
Arcolor-1268	862021.0625	431274.5	10	SO	1 LC-255-SLB	10/18/1994 LC-255	10	0	2	3	0	0	grab		0	ESD		4	
Arsenic	863599.0625	431751.875	1.3	SO	1 97077-OST-01	3/18/1997 97077-OST-01	1.3	1.1	0	1	0	0	grab	SW tank location, Readick property	0	Cor	OTF		
Arsenic	863743.125	432619.875	1.7	SO	1 97078-OST-11	3/19/1997 97078-OST-11	1.7	1	0	1	0	0	grab	central tank location, Holiday property	0	Cor	OTF		
Arsenic	861134.0625	431802.875	0.5	SO	1 97079-OST-19	3/20/1997 97079-OST-19	0	0	1	0	0	0	grab	SE tank location, Roebuck property	0	Cor	OTF		
Arsenic	862897.1875	432963.7188	0.34999	SO	1 09129-SL-9-0.2	5/9/2009 SL-9	0.34999	0.20999	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		1
Arsenic	862723.0625	432458.75	0.27	SO	1 09129-SL15-1.3	5/9/2009 SL-15	0.27	0.18999	1	3	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		1
Arsenic	862952.1875	433473.5	0.44999	SO	1 09129-SL32-2.4	5/9/2009 SL-32	0.44999	0.23999	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		1
Arsenic	863038.625	433816.4063	0.5	SO	1 96346-RI-15	12/11/1996 96346-RI-15	0.63999	1	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT		
Arsenic	863074.125	432668.9063	2	SO	1 LC-211-SLA	10/19/1994 LC-211	0	4	0	1	0	0	comp		0	ESD		1	
Arsenic	863074.125	432668.9063	2	SO	1 LC-211-SLB	10/19/1994 LC-211	0	4	2	3	0	0	comp		0	ESD		1	
Arsenic	863091.125	432776.9063	2	SO	1 LC-212-SLA	10/19/1994 LC-212	0	4	0	1	0	0	comp		0	ESD		1	
Arsenic	863091.125	432776.9063	2	SO	1 LC-212-SLB	10/19/1994 LC-212	0	4	2	3	0	0	comp		0	ESD		1	
Arsenic	863017.125	433821.9063	1	SO	1 LC-601-SLA	11/30/1994 LC-601	0	2	0	1	0	0	comp		0	ESD	DIT	1	
Arsenic	863017.125	433821.9063	1	SO	1 LC-601-SLB	11/30/1994 LC-601	0	2	2	3	0	0	comp		0	ESD	DIT	1	
Arsenic	862987.125	433523.9063	0.75	SO	1 LC-602-SLA	11/30/1994 LC-602	0	1.5	0	1	0	0	comp		0	ESD		1	
Arsenic	862987.125	433523.9063	0.75	SO	1 LC-602-SLB	11/30/1994 LC-602	0	2	2	3	0	0	comp		0	ESD		1	
Arsenic	862676.125	433579.9063	2.2	SO	1 LC-603-SLA	11/29/1994 LC-603	2.2	0	0	1	0	0	comp		0	ESD	DIT	1	
Arsenic	862676.125	433579.9063	0.75	SO	1 LC-603-SLB	11/30/1994 LC-603	0	1.5	2	3	0	0	comp		0	ESD	DIT	1	
Arsenic	862750.125	433817.9063	0.75	SO	1 LC-604-SLA	11/30/1994 LC-604	0	1.5	0	1	0	0	comp		0	ESD		1	
Arsenic	862750.125	433817.9063	0.75	SO	1 LC-604-SLB	11/30/1994 LC-604	0	1.5	2	3	0	0	comp		0	ESD		1	
Arsenic	862894.125	433059.9063	3.5	SO	1 LC-608-SLA	11/30/1994 LC-608	3.5	0	0	1	0	0	comp		0	ESD		1	
Arsenic	862894.125	433059.9063	0.75	SO	1 LC-608-SLB	11/30/1994 LC-608	0	1.5	2	3	0	0	comp		0	ESD		1	
Arsenic	862891.125	432911.9063	1.5	SO	1 LC-609-SLA	11/30/1994 LC-609	0	3	0	1	0	0	comp		0	ESD		1	
Arsenic	862891.125	432911.9063	0.75	SO	1 LC-609-SLB	11/30/1994 LC-609	0	1.5	2	3	0	0	comp		0	ESD		1	
Arsenic	862598.125	433119.9063	0.75	SO	1 LC-610-SLA	11/30/1994 LC-610	0	1.5	0	1	0	0	comp		0	ESD		1	
Arsenic	862598.125	433119.9063	0.75	SO	1 LC-610-SLB	11/30/1994 LC-610	0	1.5	2	3	0	0	comp		0	ESD		1	
Arsenic	862591.125	432948.9063	2.4	SO	1 LC-611-SLA	11/30/1994 LC-611	2.4	0	0	1	0	0	comp		0	ESD		1	
Arsenic	862591.125	432948.9063	0.8	SO	1 LC-611-SLB	11/30/1994 LC-611	0	1.6	2	3	0	0	comp		0	ESD		1	
Arsenic	862624.125	432670.9063	2.9	SO	1 LC-612-SLA	11/30/1994 LC-612	2.9	0	0	1	0	0	comp		0	ESD		1	
Arsenic	862624.125	432670.9063	0.75	SO	1 LC-612-SLB	11/30/1994 LC-612	0	1.5	2	3	0	0	comp		0	ESD		1	
Arsenic	862568.125	432403.9063	2.8	SO	1 LC-613-SLA	11/30/1994 LC-613	2.8	0	0	1	0	0	comp		0	ESD		1	
Arsenic	862568.125	432403.9063	0.85	SO	1 LC-613-SLB	11/30/1994 LC-613	0	1.7	2	3	0	0	comp		0	ESD		1	
Arsenic	862450.125	432681.9063	1.5	SO	1 LC-614-SLA	11/30/1994 LC-614	0	3	0	1	0	0	comp		0	ESD		1	
Arsenic	862450.125	432681.9063	0.85	SO	1 LC-614-SLB	11/30/1994 LC-614	0	1.7	2	3	0	0	comp		0	ESD		1	
Arsenic	862312.375	431925.0625	0.89999	SO	1 09129-SL-1-2	5/9/2009 SL-5	0.89999	0.21999	1	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		2
Arsenic	862315.8125	431633.3438	0.115	SO	1 09129-SL-2-2	5/9/2009 SL-21	0.23	0.23	0	0	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		2
Arsenic	862538.5625	431566.4063	0.55	SO	1 96346-RI-18	12/11/1996 96346-RI-18	0	1.1	2	3	0	0	comp/grab	phase II upland soil sample	0	Cor	SEF		
Arsenic	862627.0625	432099.9063	0.8	SO	1 LC-615-SLA	11/30/1994 LC-615	0	1.6	0	1	0	0	comp		0	ESD		2	
Arsenic	862627.0625	432099.9063	0.85	SO	1 LC-615-SLB	11/30/1994 LC-615	0	1.7	2	3	0	0	comp		0	ESD		2	
Arsenic	862954.0625	431887.9063	1	SO	1 LC-616-SLA	12/1/1994 LC-616	0	2	0	1	0	0	comp		0	ESD		2	
Arsenic	862954.0625	431887.9063	0.85	SO	1 LC-616-SLB	12/1/1994 LC-616	0	1.7	2	3	0	0	comp		0	ESD		2	
Arsenic	862698.0625	431750.9063	0.85	SO	1 LC-617-SLA	12/1/1994 LC-617	0	1.7	0	1	0	0	comp		0	ESD		2	
Arsenic	862698.0625	431750.9063	0.85	SO	1 LC-617-SLB	12/1/1994 LC-617	0	1.7	2	3	0	0	comp		0	ESD		2	
Arsenic	862485.0625	431927.9063	0.85	SO	1 LC-618-SLA	11/30/1994 LC-618	0	1.7	0	1	0	0	comp		0	ESD		2	
Arsenic	862485.0625	431927.9063	0.85	SO	1 LC-618-SLB	11/30/1994 LC-618	0	1.7	2	3	0	0	comp		0	ESD		2	
Arsenic	862416.0625	431658.9063	0.9	SO	1 LC-619-SLA	11/30/1994 LC-619	0	1.8	0	1	0	0	comp		0	ESD		2	
Arsenic	862																		



Benzene	862588.5625	432116.4063	0.029995	SO	1	96330-RI-07	11/25/1996	96330-RI-07	0	0.05999	0	1	0	0	comp/grab	brown sand, organics		0	QAL	SEF	2
Benzene	862598.5625	432116.4063	0.035	SO	1	96330-RI-08	11/25/1996	96330-RI-08	0	0.07	2	3	0	0	comp/grab	brown wet sand		0	QAL	SEF	2
Benzene	862938.5625	431816.4063	0.029995	SO	1	96331-RI-11	11/27/1996	96331-RI-11	0	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand		0	QAL	SEF	2
Benzene	862938.5625	431816.4063	0.029995	SO	1	96331-RI-12	11/27/1996	96331-RI-12	0	0.05999	2	3	0	0	comp/grab	brown & gray loamy sand		0	QAL	SEF	2
Benzene	862813.5625	431491.4063	0.029995	SO	1	96331-RI-13	11/27/1996	96331-RI-13	0	0.05999	0	1	0	0	comp/grab	brown & gray wet sand		0	QAL	SEF	2
Benzene	862813.5625	431491.4063	0.029995	SO	1	96331-RI-14	11/27/1996	96331-RI-14	0	0.05999	2	3	0	0	comp/grab	brown & gray wet sand		0	QAL	SEF	2
Benzene	862538.5625	431566.4063	0.029995	SO	1	96346-RI-17	12/11/1996	96346-RI-17	0	0.05999	0	1	0	0	comp/grab	phase II upland soil sample		0	QAL	SEF	2
Benzene	862538.5625	431566.4063	0.006	SO	1	96346-RI-18	12/11/1996	96346-RI-18	0	0.012	2	3	0	0	comp/grab	phase II upland soil sample		0	Cor	SEF	2
Benzene	862318.0625	431967.9063	0.029995	SO	1	97042-01	2/11/1997	97042-01	0	0.05999	0	1	0	0	grab	characterization east of cell buildings		0	QAL	SEF	2
Benzene	862318.0625	431967.9063	0.035	SO	1	97042-02	2/11/1997	97042-02	0	0.07	2	3	0	0	grab	characterization east of cell buildings		0	QAL	SEF	2
Benzene	862302.0625	431865.9063	0.029995	SO	1	97042-03	2/11/1997	97042-03	0	0.05999	0	1	0	0	grab	characterization east of cell buildings		0	QAL	SEF	2
Benzene	862302.0625	431865.9063	0.029995	SO	1	97042-05	2/11/1997	97042-05	0	0.05999	2	3	0	0	grab	characterization east of cell buildings		0	QAL	SEF	2
Benzene	862286.0625	431767.9375	0.029995	SO	1	97042-06	2/11/1997	97042-06	0	0.05999	0	1	0	0	grab	characterization east of cell buildings		0	QAL	SEF	2
Benzene	862286.0625	431767.9375	0.029995	SO	1	97042-07	2/11/1997	97042-07	0	0.05999	2	3	0	0	grab	characterization east of cell buildings		0	QAL	SEF	2
Benzene	862627.0625	432099.9063	0.0055	SO	1	1-LC-615-SLA	11/30/1994	LC-615	0	0.011	0	1	0	0	comp	1-LC-615-SLA		0	ESD		2
Benzene	862627.0625	432099.9063	0.006	SO	1	1-LC-615-SLB	11/30/1994	LC-615	0	0.012	2	3	0	0	comp	1-LC-615-SLB		0	ESD		2
Benzene	862954.0625	431887.9063	0.0055	SO	1	1-LC-616-SLA	12/1/1994	LC-616	0	0.011	0	1	0	0	comp	1-LC-616-SLA		0	ESD		2
Benzene	862954.0625	431887.9063	0.006	SO	1	1-LC-616-SLB	12/1/1994	LC-616	0	0.012	2	3	0	0	comp	1-LC-616-SLB		0	ESD		2
Benzene	862698.0625	431750.9063	0.006	SO	1	1-LC-617-SLA	12/1/1994	LC-617	0	0.012	0	1	0	0	comp	1-LC-617-SLA		0	ESD		2
Benzene	862698.0625	431750.9063	0.006	SO	1	1-LC-617-SLB	12/1/1994	LC-617	0	0.012	2	3	0	0	comp	1-LC-617-SLB		0	ESD		2
Benzene	862485.0625	431927.9063	0.006	SO	1	1-LC-618-SLA	11/30/1994	LC-618	0	0.012	0	1	0	0	comp	1-LC-618-SLA		0	ESD		2
Benzene	862485.0625	431927.9063	0.006	SO	1	1-LC-618-SLB	11/30/1994	LC-618	0	0.012	2	3	0	0	comp	1-LC-618-SLB		0	ESD		2
Benzene	862416.0625	431658.9063	0.006	SO	1	1-LC-619-SLA	11/30/1994	LC-619	0	0.012	0	1	0	0	comp	1-LC-619-SLA		0	ESD		2
Benzene	862546.0625	431308.9063	0.006	SO	1	1-LC-620-SLA	12/1/1994	LC-620	0	0.012	0	1	0	0	comp	1-LC-620-SLA		0	ESD		2
Benzene	862546.0625	431308.9063	0.006	SO	1	1-LC-620-SLB	12/1/1994	LC-620	0	0.012	2	3	0	0	comp	1-LC-620-SLB		0	ESD		2
Benzene	862323.0625	431375.9375	0.006	SO	1	1-LC-621-SLA	12/1/1994	LC-621	0	0.012	0	1	0	0	comp	1-LC-621-SLA		0	ESD		2
Benzene	862323.0625	431375.9375	0.006	SO	1	1-LC-621-SLB	12/1/1994	LC-621	0	0.012	2	3	0	0	comp	1-LC-621-SLB		0	ESD		2
Benzene	862296.0625	431111.9375	0.006	SO	1	1-LC-622-SLA	12/1/1994	LC-622	0	0.012	0	1	0	0	comp	1-LC-622-SLA		0	ESD		2
Benzene	862296.0625	431111.9375	0.006	SO	1	1-LC-622-SLB	12/1/1994	LC-622	0	0.012	2	3	0	0	comp	1-LC-622-SLB		0	ESD		2
Benzene	862925.0625	431932.9063	0.006	SO	1	1-LC-686-SLA	12/1/1994	LC-686	0	0.012	0	1	0	0	comp	1-LC-686-SLA		0	ESD		2
Benzene	862925.0625	431932.9063	0.006	SO	1	1-LC-686-SLB	12/1/1994	LC-686	0	0.012	2	3	0	0	comp	1-LC-686-SLB		0	ESD		2
Benzene	862156.5625	432852.0313	0.000085	SO	1	09129-SL12-0-2	5/9/2009	SL-12	0	0.00017	0	2	0	0	grab	09129-SL12-0-2		0	CAS		3
Benzene	861940.5	433185.625	0.000085	SO	1	09129-SL12-4	5/9/2009	SL-12	0	0.00017	2	4	0	0	grab	09129-SL12-4		0	CAS		3
Benzene	861473.4375	432538.7188	0.00011	SO	1	09129-SL16-0-1.5	5/9/2009	SL-16	0	0.00022	0	1.5	0	0	grab	09129-SL16-0-1.5		0	CAS		3
Benzene	862189.875	432422.0938	0.00008	SO	1	09129-SL17-1.5-3.5	5/9/2009	SL-17	0	0.00016	1.5	3.5	0	0	grab	09129-SL17-1.5-3.5		0	CAS		3
Benzene	861786.8125	432514.125	0.00055	SO	1	09129-SL20-1.5-3.5	5/9/2009	SL-20	0.00055	0.00017	1.5	3.5	0	0	grab	09129-SL20-1.5-3.5		0	CAS		3
Benzene	861897.75	432398.0313	0.000075	SO	1	09129-SL26-0-2	5/9/2009	SL-26	0	0.00015	0	2	0	0	grab	09129-SL26-0-2		0	CAS		3
Benzene	861856.5625	432793.5625	0.00008	SO	1	09129-SL28-2-4	5/9/2009	SL-28	0	0.00016	2	4	0	0	grab	09129-SL28-2-4		0	CAS		3
Benzene	862010.8125	433096.9375	0.00008	SO	1	09129-SL31-1-3	5/9/2009	SL-31	0	0.00016	1	3	0	0	grab	09129-SL31-1-3		0	CAS		3
Benzene	861781.125	433238.9375	1.35	SL	0	1342-SL	11/29/1994	LC-642	0	0	2.7	0	0	0	grab	1342-SL		0	Col		3
Benzene	861934.75	432381.0625	0.002775	SO	1	950200-TT1-1	7/19/1995	TT1W	0	0.00555	2.5	2.5	0	0	grab	950200-TT1-1	MUD	0	Eco		3
Benzene	861419.1875	432390.0625	0.003135	SO	1	950200-TT1-3	7/19/1995	TT1C	0	0.00627	2.5	2.5	0	0	grab	950200-TT1-3		0	Eco		3
Benzene	861443.625	432379.0625	0.003055	SO	1	950200-TT1-5	7/19/1995	TT1E	0	0.00611	2.5	2.5	0	0	grab	950200-TT1-5		0	Eco		3
Benzene	861471.125	432475.6875	0.00255	SO	1	950201-TT2-1	7/20/1995	TT2E	0	0.0051	2.5	2.5	0	0	grab	950201-TT2-1		0	Eco		3
Benzene	861446.25	432475.5313	0.002865	SO	1	950201-TT2-3	7/20/1995	TT2C	0	0.00573	2.5	2.5	0	0	grab	950201-TT2-3		0	Eco		3
Benzene	861421.375	432475.4063	0.00285	SO	1	950201-TT2-5	7/20/1995	TT2W	0	0.0057	2.5	2.5	0	0	grab	950201-TT2-5		0	Eco		3
Benzene	861434.5	432575.5938	0.002785	SO	1	950201-TT3-1	7/20/1995	TT3W	0	0.00557	2.5	2.5	0	0	grab	950201-TT3-1		0	Eco		3
Benzene	861464	432571.9375	0.00289	SO	1	950201-TT3-3	7/20/1995	TT3C	0	0.00578	2.5	2.5	0	0	grab	950201-TT3-3		0	Eco		3
Benzene	861483.3125	432568.1875	0.002705	SO	1	950201-TT3-5	7/20/1995	TT3E	0	0.00541	2.5	2.5	0	0	grab	950201-TT3-5		0	Eco		3
Benzene	861536.125	432383.9375	0.003175	SO	1	950205-PB38-1	7/24/1995	PB-38	0	0.00635	3	3	0	0	grab	950205-PB38-1		0	Eco		3
Benzene	861925.6875	433172.75	0.825	SO	1	950227-PB83-2	8/15/1995	PB-83	0	1.65	3.5	4.5	0	0	grab	950227-PB83-2		0	Pac		3
Benzene	861376.125	432433.9375	0.003	SO	1	950228-SA1	8/17/1995	950228-SA1	0	0.006	0	1	0	0	grab	950228-SA1	SAN	0	Pac	NWF	3
Benzene	861376.125	432433.9375	0.003	SO	1	950228-SA1-1	8/17/1995	950228-SA1-1	0	0.006	0	1	0	0	grab	950228-SA1-1	SAN	0	Pac	NWF	3
Benzene	861436.125	432413.9375	0.003	SO	1	950228-SA2	8/17/1995	950228-SA2	0	0.006	2	3	0	0	grab	950228-SA2	SAN	0	Pac	NWF	3
Benzene	861436.125	432413.9375	0.003	SO	1	950228-SA2-1	8/17/1995	950228-SA2-1	0	0.006	2	3	0	0	grab	950228-SA2-1	SAN	0	Pac	NWF	3
Benzene	861464.125	432378.9375	0.0025	SO	1	950241-SA3-1	8/29/1995	950241-SA3-1	0	0.005	0	1	0	0	Grab	950241-SA3-1	SAN	0	Pac	NWF	3
Benzene	861464.125	432378.9375	0.003	SO	1	950241-SA4-1	8/29/1995	950241-SA4-1	0	0.006	2	3	0	0	Grab	950241-SA4-1	SAN	0	Pac	NWF	3
Benzene	861544.125	432552.9375	0.0035	SO	1	950242-SA10-1	8/30/1995	950242-SA10-1	0	0.007	2	3	0	0	Grab	950242-SA10-1	SAN	0	Pac	NWF	3
Benzene	861440.125	432462.9375	0.003	SO	1	950242-SA5-1	8/30/1995	950242-SA5-1	0	0.006	0	1	0	0	Grab	950242-SA5-1	SAN	0	Pac	NWF	3
Benzene	861510.125	432469.9375	0.003	SO	1	950242-SA6-1	8/30/1995	950242-SA6-1	0	0.006	0	1	0	0	Grab	950242-SA6-1	SAN	0	Pac	NWF	3
Benzene	861510.125	432469.9375	0.003	SO	1	950242-SA7-1	8/30/1995	950242-SA7-1	0	0.006	2	3	0	0	Grab	950242-SA7-1	SAN	0	Pac	NWF	3
Benzene	861486.125	432581.9375	0.0025	SO	1	950242-SA8-1	8/30/1995	950242-SA8-1	0	0.005	0	1	0	0	Grab	950242-SA8-1	SAN	0	Pac	NWF	3
Benzene	861544.125	432552.9375	0.003	SO	1	950242-SA9-1	8/30/1995														

Benzene	862272.125	432960.0625	0.025	SO	1	96261-15	9/17/1996	96261-15	0	0.05	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Benzene	862272.125	432960.0625	0.029995	SO	1	96261-17	9/17/1996	96261-17	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Benzene	862214.5	432953.625	0.029995	SO	1	96261-18	9/17/1996	96261-18	0	0.05999	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Benzene	862214.5	432953.625	0.029995	SO	1	96261-19	9/17/1996	96261-19	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Benzene	862343.8125	432825.1875	0.029995	SO	1	96261-20	9/17/1996	96261-20	0	0.05999	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Benzene	862343.8125	432825.1875	0.029995	SO	1	96261-21	9/17/1996	96261-21	0	0.05999	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Benzene	862251	432563.4375	0.029995	SO	1	96262-01	9/18/1996	96262-01	0	0.05999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Benzene	862251	432563.4375	0.03	SO	1	96262-02	9/18/1996	96262-02	0	0.07	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Benzene	862254.4375	432659.0625	0.03	SO	1	96262-04	9/18/1996	96262-04	0	0.07	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Benzene	862131.3125	432672.5625	0.029995	SO	1	96262-07	9/18/1996	96262-07	0	0.05999	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Benzene	862120.625	432578.75	0.029995	SO	1	96262-09	9/18/1996	96262-09	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Benzene	862043.125	432763.9375	0.025	SO	1	96262-10	9/18/1996	96262-10	0	0.05	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Benzene	862330.3125	432745.9375	0.029995	SO	1	96262-12	9/18/1996	96262-12	0	0.05999	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Benzene	862330.3125	432745.9375	0.029995	SO	1	96262-13	9/18/1996	96262-13	0	0.05999	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Benzene	862230.625	432730.25	0.029995	SO	1	96262-14	9/18/1996	96262-14	0	0.05999	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
Benzene	862279.125	432653.625	0.029995	SO	1	96263-01	9/19/1996	96263-01	0	0.05999	0	0.5	0	0	grab	dark brown loamy sand with root debris and white/beige fibrous material	0	QAL	NCA	3
Benzene	862179.75	432828.3125	0.029995	SO	1	96263-02	9/19/1996	96263-02	0	0.05999	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Benzene	862179.75	432828.3125	0.029995	SO	1	96263-03	9/19/1996	96263-03	0	0.05999	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Benzene	862106	432877.3438	0.029995	SO	1	96263-04	9/19/1996	96263-04	0	0.05999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Benzene	862106	432877.3438	0.029995	SO	1	96263-05	9/19/1996	96263-05	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Benzene	862004.9375	432874.2813	0.03	SO	1	96270-nry-06	9/26/1996	96270-NRY-06	0	0.07	3	4	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3
Benzene	862025.125	432739.9375	0.03	SO	1	96275-dcd-04	10/1/1996	96275-BCF-04	0	0.07	3	4	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	BCF	3
Benzene	861965.75	433283.4063	0.029995	SO	1	96284-NRA-110	10/01/1996	96284-NRA-110	0	0.05999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3
Benzene	861917.125	433232.4375	0.029995	SO	1	96285-NRA-113	10/11/1996	96285-NRA-113	0	0.05999	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
Benzene	861977.125	433266.9375	1.45	SO	1	96289-NRA-116	10/15/1996	96289-NRA-116	0	2.9	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Benzene	861965.75	433219.4688	1.4	SO	1	96289-NRA-117	10/15/1996	96289-NRA-117	0	2.8	1.5	2	1	0	comp	post excavation (bottom, e.grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Benzene	861900.1875	433133.125	1.5	SO	1	96290-NRA-119	10/16/1996	96290-NRA-119	0	3	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3
Benzene	861917.1875	433168.125	1.6	SO	1	96290-NRA-120	10/16/1996	96290-NRA-120	0	3.2	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Benzene	861958	433161.9375	1.55	SO	1	96290-NRA-121	10/16/1996	96290-NRA-121	0	3.1	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Benzene	861749.125	432573.9375	0.029995	SO	1	96297-NWF-23	10/23/1996	96297-NWF-23	0	0.05999	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Benzene	861714.3125	432555.5313	0.029995	SO	1	96297-NWF-24	10/23/1996	96297-NWF-24	0	0.05999	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Benzene	861693.125	432567.3125	0.025	SO	1	96297-NWF-25	10/23/1996	96297-NWF-25	0	0.05	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Benzene	861979.875	433446.6875	0.03	SO	1	96302-NRA-127	10/28/1996	96302-NRA-127	0	0.07	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzene	861958	433398.0625	0.064995	SO	1	96302-NRA-128	10/28/1996	96302-NRA-128	0	0.12999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzene	861942.8125	433351.8438	0.03	SO	1	96302-NRA-129	10/28/1996	96302-NRA-129	0	0.07	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzene	861933.6875	433322.1875	0.8	SO	1	96302-NRA-130	10/28/1996	96302-NRA-130	0	1.6	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzene	861937.3125	432925.1875	20.2	SO	1	96317-NREA-06	11/12/1996	96317-NREA-06	20.2	6.6	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	861940.25	432960.0313	0.65	SO	1	96317-NREA-07	11/12/1996	96317-NREA-07	0	1.3	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	861795.125	432701.9375	0.029995	SO	1	96318-NREA-10	11/13/1996	96318-NREA-10	0	0.05999	1.7	1.7	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862201.125	432431.9375	0.029995	SO	1	96318-SBC-01	11/13/1996	96318-SBC-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Benzene	862198.125	432491.9375	0.029995	SO	1	96318-SBC-02	11/13/1996	96318-SBC-02	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Benzene	862204.125	432513.9375	0.029995	SO	1	96318-SBC-03	11/13/1996	96318-SBC-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NCA	3
Benzene	862225.125	433182.0313	0.029995	SO	1	96319-NCA-01	11/14/1996	96319-NCA-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Benzene	862222.1875	433127.1563	0.029995	SO	1	96319-NCA-02	11/14/1996	96319-NCA-02	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Benzene	861796.125	432751.9375	0.029995	SO	1	96319-NREA-11	11/14/1996	96319-NREA-11	0	0.05999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	861872.125	432579.9375	0.03	SO	1	96325-NREA-13	11/20/1996	96325-NREA-13	0	0.07	4	4	1	0	comp	post excavation 2-pt bottom	0	QAL	NRA	3
Benzene	861994.125	433419.9375	0.029995	SO	1	96331-NRA-131	11/26/1996	96331-NRA-131	0	0.05999	1.5	2	1	0	comp/grab	post excavation bottom 5-pt	0	QAL	NRA	3
Benzene	861974.3125	433364.5625	0.03	SO	1	96331-NRA-132	11/26/1996	96331-NRA-132	0	0.07	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Benzene	861977.5625	433300.0625	0.324995	SO	1	96337-NRA-133	12/2/1996	96337-NRA-133	0	0.64999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862004.125	433274.1563	0.029995	SO	1	96337-NRA-135	12/2/1996	96337-NRA-135	0	0.05999	0	2	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3
Benzene	862003.625	433360.25	0.314995	SO	1	96338-NRA-136	12/3/1996	96338-NRA-136	0	0.62999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862006.125	433307.9375	0.65	SO	1	96339-NRA-138	12/4/1996	96339-NRA-138	0	1.3	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862016.8125	433413.1563	0.13	SO	1	96339-NRA-139	12/4/1996	96339-NRA-139	0	0.27	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862048	433403.875	0.029995	SO	1	96340-NRA-140	12/5/1996	96340-NRA-140	0	0.05999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NCA	3
Benzene	862037.4375	433377.125	0.3	SO	1	96344-NRA-141	12/9/1996	96344-NRA-141	0	0.66	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862034.5625	433342.5938	0.03	SO	1	96344-NRA-142	12/9/1996	96344-NRA-142	0	0.07	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862073.4375	433385.1563	0.03	SO	1	96344-NRA-143	12/9/1996	96344-NRA-143	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862066	433346.0625	0.03	SO	1	96345-NRA-144	12/10/1996	96345-NRA-144	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862049.125	433295.75	0.03	SO	1	96346-NRA-145	12/11/1996	96346-NRA-145	0.007	0.06	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3
Benzene	862066.375	433313.4063	0.029995	SO	1	96346-NRA-146	12/11/1996	96346-NRA-146	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862106.0625	433370.8125	0.03	SO	1	96346-NRA-147	12/11/1996	96346-NRA-147	0	0.07	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862118.375	433279.2188	0.029995	SO	1	96351-NRA-149	12/16/1996	96351-NRA-149	0	0.05999	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862144.375	433347.4063	0.029995	SO	1	96352-NRA-150	12/17/1996	96352-NRA-150	0	0.05999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzene	862169.4375	433384.5	0.03	SO	1	96352-NRA-151														

Benzene	861982.125	432409.9375	0.18	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0.18	0.12999	2.5	3.5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3
Benzene	861996.125	432411.9375	0.159995	SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	0.31999	3	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3
Benzene	862008.125	432505.9375	0.129995	SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	0.25999	2.5	3	1	0 comp	post excavation 4-pt bottom		0 QAL	BCF	3
Benzene	862006.125	432579.9375	0.319995	SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0	0.63999	2	2.5	0	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3
Benzene	861884.125	433065.9375	0.025	SO	1 97066-01	3/7/1997 97066-01	0	0.05	0	0.1	0	0 grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Benzene	861880.125	433091.9375	0.029995	SO	1 97066-02	3/7/1997 97066-02	0	0.05999	0	0.1	0	0 grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Benzene	861891.125	433117.9375	0.14	SO	1 97066-03	3/7/1997 97066-03	0.14	0.05999	0	0.1	0	0 grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Benzene	862020.125	432679.9375	0.155	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	0	0.31	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3
Benzene	862020.125	432583.9375	0.064995	SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.12999	1.5	2.5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3
Benzene	862145.125	432602.9375	0.025	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.05	0	1.5	2	0 comp	post excavation E sidewall 3-pt		0 QAL	NCA	3
Benzene	862109.125	432564.9375	0.025	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.05	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862140.125	432608.9375	0.029995	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862121.125	432657.9375	0.029995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862053.125	432597.9375	0.025	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.05	1	1	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862136.125	432743.9375	0.029995	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.05999	1	1.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862166.125	432743.9375	0.025	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.05	1	1.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862063.125	432640.9375	0.029995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862065.125	432676.9375	0.15	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	0.3	1.5	5	1	0 comp	post excavation 2-pt bottom		0 QAL	NCA	3
Benzene	862234.125	432644.7188	0.029995	SO	1 97078-01	3/19/1997 97078-01	0	0.05999	1	1.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862095.125	432701.9375	0.3	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.6	3	5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3
Benzene	862117.125	432677.9375	0.029995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.05999	3.5	4	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	861885.125	433071.9375	0.029995	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.05999	1.5	3	1	0 comp	post excavation bottom 5-pt		0 QAL	NRA	3
Benzene	861880.125	433103.9375	0.155	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.31	1.5	3	1	0 comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
Benzene	862255.5	432339.7188	0.029995	SO	1 97085-02	3/26/1997 97085-02	0	0.05999	3	3.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Benzene	862015.125	432998.9375	0.029995	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3
Benzene	861990.125	433033.9375	0.029995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3
Benzene	862020.125	433050.9375	0.029995	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862026.125	433097.9375	0.025	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.05	1	2	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	861999.125	433099.9375	0.029995	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862133.125	432966.9375	0.029995	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862136.125	432994.9375	0.029995	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862156.125	433033.9375	0.305	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.61	3	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862176.125	433073.9375	0.305	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.61	3	3	1	0 comp	post excavation bottom 3-pt		0 QAL	WDI	3
Benzene	862191.125	433133.9375	0.15	SO	1 97093-WDI-18	4/2/1997 97093-WDI-18	0	0.3	3	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862176.125	433197.9375	0.144995	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.28999	2.5	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862055.125	432946.9375	0.23999	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0.23999	0.21999	0	4	2	0 comp	post excavation 3-pt S sidewall		0 QAL	WDI	3
Benzene	862071.125	433007.9375	0.65	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	1.3	3.5	3.5	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3
Benzene	862068.125	433033.9375	0.155	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.31	3	3	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3
Benzene	862134.125	433196.9375	0.314995	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0	0.62999	3.5	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862072.125	433058.9375	0.324995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.64999	3	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862123.125	433051.9375	0.335	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.67	3	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862172.125	433159.9375	0.029995	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0	0.05999	2.5	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862167.125	433147.9375	0.029995	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.05999	2.5	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862127.125	433156.9375	0.035	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.07	2.5	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862163.125	433111.9375	0.155	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.31	3	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862072.125	433091.9375	0.335	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	0.67	3	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862123.125	433084.9375	0.324995	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	0.64999	3	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862117.125	433136.9375	0.65	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	0	1.3	3.5	4	1	0 comp	post excavation bottom 3-pt		0 QAL	WDI	3
Benzene	862021.125	433133.9375	0.029995	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.05999	2.5	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862029.125	433210.9375	0.029995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.05999	1	1.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	862021.125	433164.9375	0.029995	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.05999	3	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3
Benzene	861670.125	432715.9375	0.028	SO	1 AC6-2	1/10/1995 AC6	0	0.056	2	4	0	0 grab		BAC	0 Col	NRA	3
Benzene	861594.125	432558.9375	0.006	SO	1 AC7-0	1/10/1995 AC7	0	0.012	0	2	0	0 grab		BAC	0 Col	3	
Benzene	861508.125	432410.9375	0.0065	SO	1 AC8-2	1/9/1995 AC8	0	0.013	2	4	0	0 grab		BAC	0 Col	NWF	3
Benzene	861938.125	432297.625	0.0055	SO	1 GPT-00-1	3/23/1995 GPT-00	0	0.011	0	2	0	0 grab			0 Sav	3	
Benzene	861938.125	432297.625	0.006	SO	1 GPT-00-2	3/23/1995 GPT-00	0	0.012	2	4	0	0 grab			0 Sav	3	
Benzene	861913.25	432300.8438	0.001	SO	1 GPT-01-1	3/23/1995 GPT-01	0.001	0	0	2	0	0 grab			0 Sav	3	
Benzene	861913.25	432300.8438	0.006	SO	1 GPT-01-2	3/23/1995 GPT-01	0	0.012	2	4	0	0 grab			0 Sav	3	
Benzene	861884.25	432305.4063	0.006	SO	1 GPT-02-02	3/23/1995 GPT-02	0	0.012	2	4	0	0 grab			0 Sav	3	
Benzene	861884.25	432305.4063	0.0055	SO	1 GPT-02-01	3/23/1995 GPT-02	0	0.011	0	2	0	0 grab			0 Sav	3	
Benzene	861951.5	432397	0.006	SO	1 GPT-10-1	3/23/1995 GPT-10	0	0.012	0	2	0	0 grab			0 Sav	3	
Benzene	861951.5	432397	0.0065	SO	1 GPT-10-2	3/23/1995 GPT-10	0	0.013	2	4	0	0 grab			0 Sav	3	
Benzene	861926.3125	432398.25	0.006	SO	1 GPT-11-1	3/23/1995 GPT-11	0	0.012	0	2	0	0 grab			0 Sav	3	
Benzene	861926.3125	432398.25	0.0065	SO	1 GPT-11-2	3/23/1995 GPT-11	0	0.013	2	4	0	0 grab			0 Sav	3	
Benzene	861897.5	432401.7188	0.006	SO	1 GPT-12-1	3/23/1995 GPT-12	0	0.012	0	2	0	0 grab			0 Sav	3	
Benzene	861897.5	432401.7188	0.0065	SO	1 GPT-12-2	3/23/1995 GPT-12	0	0.013	2	4	0	0 grab			0 Sav	3	
Benzene	861964.4375	432495.9063	0.006	SO	1 GPT-20-1	3/23/1995 GPT-20	0	0.012	0	2	0	0 grab			0 Sav	3	
Benzene	861964.4375	432495.9063	0.0065	SO	1 GPT-20-2	3/23/1995 GPT-20	0	0.013	2	4	0	0 grab			0 Sav	3	
Benzene	861938.8125	432498.1563	0.006	SO	1 GPT-21-1	3/23/1995 GPT-21	0	0.012	0	2	0	0 grab			0 Sav	3	
Benzene	861938.8125	432498.1563	0.0065	SO	1 GPT-21-2	3/23/1995 GPT-21	0	0.013	2	4	0	0 grab			0 Sav	3	
Benzene	861909.5625	432500.8125	0.006	SO	1 GPT-22-1	3/23/1995 GPT-22	0	0.012	0	2	0	0 grab					

Benzene	861990.25	431163.125	0.025 SO	1 96169-M50	6/17/1996 96169-M50	0	0.05	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Benzene	861119.0625	430623.9688	0.035 SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	0.07	0	2.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Benzene	861099.0625	430568.8438	0.029995 SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	0.05999	2.5	3.5	1	0 comp	post excavation bottom clinker 5-pt	0 QAL	SRA	4
Benzene	861079.0625	430915.75	0.029995 SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	0.05999	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Benzene	861068.875	430970.0625	0.029995 SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	0.05999	1	1	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzene	861059.4375	430978.9688	0.029995 SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	0.05999	0	1	2	0 comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
Benzene	861071.6875	430867.9688	0.029995 SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	0.05999	1	1.3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzene	861061.4375	430887.25	0.029995 SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	0.05999	0	1	2	0 comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
Benzene	861575.5625	430669.9688	0.029995 SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	0.05999	2.5	3.5	1	0 comp	post excavation bottom 4-pt	0 QAL	OST	4
Benzene	861929.5625	431177.2188	0.025 SO	1 96190-M51	7/8/1996 96190-M51	0	0.05	1	1.5	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861933.9375	431231.4375	0.029995 SO	1 96190-M52	7/8/1996 96190-M52	0	0.05999	3	3	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861943.375	431261.0313	0.029995 SO	1 96192-M53	7/10/1996 96192-M53	0	0.05999	1	1.5	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861950	431328.4375	0.025 SO	1 96192-M54	7/10/1996 96192-M54	0	0.05	1	2	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861139.375	430629.4688	0.029995 SO	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	0.05999	2	3	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
Benzene	861973	431469.8438	0.029995 SO	1 96197-M55	7/15/1996 96197-M55	0	0.05999	1.5	3	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861962.5	431401.9375	0.029995 SO	1 96197-M56	7/15/1996 96197-M56	0	0.05999	1.5	3	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861989.25	431581.7188	0.064995 SO	1 96198-M58	7/16/1996 96198-M58	0	0.12999	2	4	1	0 comp	post excavation north half bottom 4-pt	0 QAL	MSA	4
Benzene	861923.75	431578.5313	0.029995 SO	1 96198-M61	7/16/1996 96198-M61	0	0.05999	2	2.5	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861896.0625	431601.3438	0.029995 SO	1 96199-M62	7/17/1996 96199-M62	0	0.05999	3	4	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Benzene	861870.375	431604.3438	0.029995 SO	1 96200-M63	7/18/1996 96200-M63	0	0.05999	3	4	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Benzene	861933.75	431540.9375	0.029995 SO	1 96200-M64	7/18/1996 96200-M64	0	0.05999	1.5	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Benzene	861529.0625	431248.9375	0.025 SO	1 96214-01	8/1/1996 96214-01	0	0.05	0	1	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861529.0625	431248.9375	0.025 SO	1 96214-02	8/1/1996 96214-02	0	0.05	1	2	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861429.0625	431148.9375	0.025 SO	1 96214-03	8/1/1996 96214-03	0	0.05	0	1	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861429.0625	431148.9375	0.025 SO	1 96214-04	8/1/1996 96214-04	0	0.05	1	2	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861529.0625	431148.9375	0.025 SO	1 96214-05	8/1/1996 96214-05	0	0.05	0	1	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861529.0625	431148.9375	0.025 SO	1 96214-06	8/1/1996 96214-06	0	0.05	1	2	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861329.0625	431048.9375	0.025 SO	1 96214-07	8/1/1996 96214-07	0	0.05	0	1	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861329.0625	431048.9375	0.025 SO	1 96214-08	8/1/1996 96214-08	0	0.05	1	2	0	0 grab	Phase IIIC Characterization samples	0 QAL	SWQ	4
Benzene	861319.0625	430948.9375	0.025 SO	1 96218-01	8/5/1996 96218-01	0	0.05	0	1	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861319.0625	430948.9375	0.025 SO	1 96218-02	8/5/1996 96218-02	0	0.05	1	2	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861429.0625	431048.9375	0.025 SO	1 96218-03	8/5/1996 96218-03	0	0.05	0	1	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861429.0625	431048.9375	0.025 SO	1 96218-04	8/5/1996 96218-04	0	0.05	1	2	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861429.0625	430948.9375	0.025 SO	1 96218-06	8/5/1996 96218-06	0	0.05	0	1	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861429.0625	430948.9375	0.025 SO	1 96218-07	8/5/1996 96218-07	0	0.05	1	2	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861329.0625	430848.9375	0.025 SO	1 96218-08	8/5/1996 96218-08	0	0.05	0	1	0	0 grab	brown and gray sand	0 QAL	SWQ	4
Benzene	861329.0625	430848.9375	0.025 SO	1 96218-09	8/5/1996 96218-09	0	0.05	1	2	0	0 grab	brown sand	0 QAL	SWQ	4
Benzene	861529.0625	431148.9375	0.029995 SO	1 96234-05	8/21/1996 96234-05	0	0.05999	3	4	0	0 grab	wet gray sand, hydrocarbon odor	0 QAL	SWQ	4
Benzene	861529.0625	431048.9375	0.025 SO	1 96234-06	8/21/1996 96234-06	0	0.05	0	1	0	0 grab	tan sand	0 QAL	SWQ	4
Benzene	861529.0625	431048.9375	0.025 SO	1 96234-07	8/21/1996 96234-07	0	0.05	1	2	0	0 grab	tan sand	0 QAL	SWQ	4
Benzene	861429.0625	430948.9375	0.029995 SO	1 96234-09	8/21/1996 96234-09	0	0.05999	1	2	0	0 grab	brown sand	0 QAL	SWQ	4
Benzene	861429.0625	430948.9375	0.029995 SO	1 96234-11	8/21/1996 96234-11	0	0.05999	1	2	0	0 grab	brown sand	0 QAL	SWQ	4
Benzene	861839.0625	432009.9375	0.029995 SO	1 96248-16	9/4/1996 96248-16	0	0.05999	2	3	0	0 grab	wet tan sand with black stains, strong hydrocarbon odor	0 QAL	STCA	4
Benzene	861429.0625	430848.9375	0.029995 SO	1 96254-05	9/10/1996 96254-05	0	0.05999	0	1	0	0 grab	dark brown sand with some loamy material	0 QAL	SWQ	4
Benzene	861429.0625	430848.9375	0.029995 SO	1 96254-07	9/10/1996 96254-07	0	0.05999	2	3	0	0 grab	tan, moist sand	0 QAL	SWQ	4
Benzene	861529.0625	430848.9375	0.029995 SO	1 96254-09	9/10/1996 96254-09	0	0.05999	0	1	0	0 grab	dark brown to light brown sand	0 QAL	SWQ	4
Benzene	861529.0625	430948.9375	0.029995 SO	1 96254-10	9/10/1996 96254-10	0	0.05999	2	3	0	0 grab	tan sand	0 QAL	SWQ	4
Benzene	861229.0625	430748.9375	0.025 SO	1 96255-03	9/11/1996 96255-03	0	0.05	0	1	0	0 grab	light brown sand	0 QAL	SWQ	4
Benzene	861229.0625	430748.9375	0.029995 SO	1 96255-04	9/11/1996 96255-04	0	0.05999	2	3	0	0 grab	gray to dark brown sand	0 QAL	SWQ	4
Benzene	861229.0625	430648.9375	0.029995 SO	1 96255-06	9/11/1996 96255-06	0	0.05999	0	1	0	0 grab	brown sand with traces of root mass	0 QAL	SWQ	4
Benzene	861229.0625	430648.9375	0.029995 SO	1 96255-07	9/11/1996 96255-07	0	0.05999	2	3	0	0 grab	grey to brown sand	0 QAL	SWQ	4
Benzene	861229.0625	430548.9375	0.029995 SO	1 96255-08	9/11/1996 96255-08	0	0.05999	0	1	0	0 grab	dark brown to light brown sand with small pieces of black hardened material	0 QAL	SWQ	4
Benzene	861229.0625	430548.9375	0.029995 SO	1 96255-10	9/11/1996 96255-10	0	0.05999	2	3	0	0 grab	tan sand	0 QAL	SWQ	4
Benzene	861329.0625	430748.9375	0.029995 SO	1 96255-12	9/11/1996 96255-12	0	0.05999	1	2	0	0 grab	brown sand	0 QAL	SWQ	4
Benzene	861329.0625	430748.9375	0.029995 SO	1 96255-14	9/11/1996 96255-14	0	0.05999	2	3	0	0 grab	brown moist sand	0 QAL	SWQ	4
Benzene	861329.0625	430648.9375	0.029995 SO	1 96255-16	9/11/1996 96255-16	0	0.05999	0	1	0	0 grab	brown sand with some root mass	0 QAL	SWQ	4
Benzene	861329.0625	430648.9375	0.029995 SO	1 96255-17	9/11/1996 96255-17	0	0.05999	2	3	0	0 grab	brown wet sand	0 QAL	SWQ	4
Benzene	861329.0625	430548.9375	0.029995 SO	1 96255-18	9/11/1996 96255-18	0	0.05999	0	1	0	0 grab	brown sand	0 QAL	SWQ	4
Benzene	861329.0625	430548.9375	0.029995 SO	1 96255-19	9/11/1996 96255-19	0	0.05999	2	3	0	0 grab	light brown moist sand	0 QAL	SWQ	4
Benzene	861679.0625	431048.9375	0.029995 SO	1 96255-21	9/11/1996 96255-21	0	0.05999	0	1	0	0 grab	tan sand with traces of rust material	0 QAL	OST	4
Benzene	861679.0625	431048.9375	0.035 SO	1 96255-22	9/11/1996 96255-22	0	0.07	2	3	0	0 grab	tan wet sand, dark stains and hydrocarbon odor	0 QAL	OST	4
Benzene	861679.0625	430948.9375	0.025 SO	1 96255-23	9/11/1996 96255-23	0	0.05	0	1	0	0 grab	brown sand with some root mass	0 QAL	OST	4
Benzene	861679.0625	430948.9375	0.029995 SO	1 96255-24	9/11/1996 96255-24	0	0.05999	2	3	0	0 grab	tan moist sand	0 QAL	OST	4
Benzene	861629.0625	431148.9375	0.029995 SO	1 96256-01	9/12/1996 96256-01	0	0.05999	0	1	0	0 grab	tan sand with trace amount of roots	0 QAL	OST	4
Benzene	861629.0625	431148.9375	0.035 SO	1 96256-02	9/12/1996 96256-02	0	0.07	2	3	0	0 grab	tan wet sand	0 QAL	OST	4
Benzene	861629.0625	431248.9375	0.029995 SO	1 96256-03	9/12/1996 96256-03	0	0.05999	0	1	0	0 grab	brown to tan sand	0 QAL	OST	4
Benzene	861629.0625	431248.9375	0.035 SO	1 96256-04	9/12/1996 96256-04	0	0.07	2	3	0	0 grab	tan sand with trace amount of dark sand, wet	0 QAL	OST	4
Benzene	861568.5625	432097.9375	0.029995 SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	0	0.05999	0.5	1	1	0 comp	post excavation, 5-pt composite	0 QAL	CPS	4
Benzene	861629.4375	432064.1875	0.029995 SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.05999	1	1	2	0 comp	post excavation 3-pt south sidewall	0 QAL	CPS	4
Benzene	861668.5625	432099.3438	0.029995 SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.05999	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0 QAL	CPS	4
Benzene	861694.0625	432090.9375	0.125 SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.25	0	1	2	0 comp	post excavation 3-pt east sidewall	0 QAL	CPS	4
Benzene	861615.25	431942.9375	0.05 SO	1 96311-CSA-96	11/11/1996 96311-CSA-96	0	1.3	4.5	6	1	0 comp	post excavation bottom 4-pt	0 QAL	STCA	4
Benzene	861850.875	432081.9063	0.035 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.07	1.5	2	0	0 comp	post excavation 4-pt bottom	0 QAL	STCA	4
Benzene	861864.8125	432130.6875	0.035 SO												

Benzene	861368.875	431671.25	0.029995	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0	0.05999	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Benzene	861366.25	431633.75	0.035	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.07	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzene	861352	431586.25	0.029995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzene	861473.6875	431603.1663	0.029995	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.05999	0	1.5	2	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzene	861434.5	431616.3438	0.029995	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.05999	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzene	861368.5	431534.9375	0.029995	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzene	861330.5	431524.9375	0.035	SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.07	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzene	862128.25	431599.125	0.029995	SO	1 97120-M79	4/30/1997 97120-M79	0	0.05999	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Benzene	861691.0625	431199.9375	0.029995	SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzene	861685.0625	431146.9375	0.029995	SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Benzene	861674.0625	431190.9375	0.025	SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.05	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Benzene	861693.0625	431237.9375	0.029995	SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Benzene	861337.5625	431594.25	0.029995	SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.05999	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Benzene	861172.0625	431188.9375	0.029995	SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.05999	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzene	861712.0625	431305.9375	0.029995	SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.05999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzene	861717.0625	431350.9375	0.029995	SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.05999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzene	861703.0625	431277.9375	0.029995	SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Benzene	861691.0625	431325.9375	0.029995	SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.05999	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Benzene	861721.1875	431382.25	0.029995	SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Benzene	861420.75	431416.8438	0.029995	SO	1 97125-01	5/5/1997 97125-01	0	0.05999	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861841.875	431492.9375	0.029995	SO	1 97125-M80	5/5/1997 97125-M80	0	0.05999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzene	861617.75	431511.25	0.029995	SO	1 97125-M81	5/5/1997 97125-M81	0	0.05999	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
Benzene	861407.1875	431389.1663	0.035	SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.035	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861373.375	431409.0625	0.029995	SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861367.5625	431376.3438	0.035	SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.07	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861363.1875	431346.9375	0.029995	SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861835.0625	431448.4375	0.029995	SO	1 97129-M85	5/9/1997 97129-M85	0	0.05999	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzene	861800.875	431430.5313	0.029995	SO	1 97133-M90	5/13/1997 97133-M90	0	0.05999	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
Benzene	861285.0625	431000.9375	0.025	SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.05	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861276.0625	430971.9375	0.025	SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.05	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861273.0625	430940.9375	0.025	SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.05	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861253.0625	430904.9375	0.025	SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.05	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzene	861842.0625	431633.9375	0.035	SO	1 97142-M92	5/22/1997 97142-M92	0	0.07	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzene	861820.0625	431587.9375	0.029995	SO	1 97142-M93	5/22/1997 97142-M93	0	0.05999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzene	861884.0625	431359.9375	0.029995	SO	1 97143-M96	5/23/1997 97143-M96	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzene	861905.0625	431276.9375	0.025	SO	1 97143-M97	5/23/1997 97143-M97	0	0.05	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzene	861409.875	432003.8438	0.006	SO	1 AC10-1	1/9/1995 AC10	0	0.012	1	3	0	0	grab		0	CoI	SYD	4
Benzene	861131.0625	430631.9688	0.0075	SO	1 AC17-4	1/5/1995 AC17	0	0.015	4	6	0	0	grab		0	CoI	SRA	4
Benzene	861451.125	432182.9375	0.006	SO	1 AC9-4	1/9/1995 AC9	0	0.012	4	6	0	0	grab		0	CoI		4
Benzene	861568.0625	431896.9375	0.036	SO	1 LC-204-SLA	10/17/1994 LC-204	0	0.072	0	1	0	0	comp		0	ESD		4
Benzene	861639.0625	431026.9375	0.0055	SLB	1 LC-634-SLA	12/1/1994 LC-634	0	0.011	0	1	0	0	comp		0	ESD		4
Benzene	861639.0625	431026.9375	0.006	SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.012	2	3	0	0	comp		0	ESD		4
Benzene	861622.0625	430806.9375	0.0055	SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.011	0	1	0	0	comp		0	ESD		4
Benzene	861622.0625	430806.9375	0.006	SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.012	2	3	0	0	comp		0	ESD		4
Benzene	861223.0625	430712.9375	0.0055	SO	1 LC-637-SLA	11/30/1994 LC-637	0	0.011	0	1	0	0	comp		0	ESD		4
Benzene	861223.0625	430712.9375	0.006	SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.012	2	3	0	0	comp		0	ESD		4
Benzene	861425.0625	430877.9375	0.0055	SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.011	0	1	0	0	comp		0	ESD		4
Benzene	861425.0625	430877.9375	0.006	SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.012	2	3	0	0	comp		0	ESD		4
Benzene	861643.0625	431158.9375	0.006	SO	1 LC-639-SLA	11/30/1994 LC-639	0	0.012	0	1	0	0	comp	5 point composite	0	ESD		4
Benzene	861643.0625	431158.9375	0.0055	SO	1 LC-639-SLB	11/30/1994 LC-639	0	0.011	2	3	0	0	comp	5 point composite	0	ESD		4
Benzene(a)anthracene	863599.0625	431751.875	0.185	SO	1 97077-OST-01	3/18/1997 97077-OST-01	0.064	0.37	0	1	0	0	grab	SW tank location, Readick property	0	CoI	OTF	
Benzene(a)anthracene	863599.0625	431751.875	0.189995	SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.37999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863537.0625	431664.875	0.165	SO	1 97077-OST-03	3/18/1997 97077-OST-03	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863537.0625	431664.875	0.165	SO	1 97077-OST-04	3/18/1997 97077-OST-04	0	0.36	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863660.0625	431685.875	0.76999	SO	1 97077-OST-05	3/18/1997 97077-OST-05	0.76999	0.31	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863660.0625	431685.875	0.17	SO	1 97077-OST-06	3/18/1997 97077-OST-06	0	0.34	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863545.0625	431845.875	0.165	SO	1 97077-OST-07	3/18/1997 97077-OST-07	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863545.0625	431845.875	0.185	SO	1 97077-OST-08	3/18/1997 97077-OST-08	0	0.37	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863687.0625	431835.875	0.165	SO	1 97077-OST-09	3/18/1997 97077-OST-09	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863367.0625	431835.875	0.189995	SO	1 97077-OST-10	3/18/1997 97077-OST-10	0	0.37999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzene(a)anthracene	863743.125	432619.875	0.175	SO	1 97078-OST-11	3/19/1997 97078-OST-11	0.06	0.35	0	1	0	0	grab	central tank location, Holiday property	0	CoI	OTF	
Benzene(a)anthracene	863743.125	432619.875	0.174995	SO	1 97078-OST-12	3/19/1997 97078-OST-12	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzene(a)anthracene	863691.125	432443.875	0.17	SO	1 97078-OST-13	3/19/1997 97078-OST-13	0	0.34	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzene(a)anthracene	863691.125	432443.875	0.18	SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.36	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzene(a)anthracene	863652.125	432536.875	0.165	SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.33	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzene(a)anthracene	863652.125	432536.875	0.174995	SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzene(a)anthracene	863590.125	432457.875	0.174995	SO	1 97078-OST-17	3/19/1997 97078-OST-17	0	0.34999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzene(a)anthracene	863590.125	432457.875	0.174995</															

Benzo(a)anthracene	863091.125	432776.9063	0.92 SO	1 LC-212-SLA	10/19/1994 LC-212	0.92	0	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	863091.125	432776.9063	2.95 SO	1 LC-212-SLA	10/19/1994 LC-212	0	5.9	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862857.125	432525.9063	4.25 SO	1 LC-213-SLA	10/15/1994 LC-213	0	8.5	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862857.125	432525.9063	3.55 SO	1 LC-213-SLB	10/15/1994 LC-213	0	7.1	1	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862902.125	432685.9063	1 SO	1 LC-214-SLA	10/15/1994 LC-214	1	0	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862902.125	432685.9063	4.15 SO	1 LC-214-SLB	10/15/1994 LC-214	0	8.3	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862720.125	432458.9063	4.65 SO	1 LC-215-SLB	10/17/1994 LC-215	0	9.3	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862768.125	432759.9063	4.15 SO	1 LC-216-SLA	10/17/1994 LC-216	0	8.3	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862768.125	432759.9063	4.9 SO	1 LC-216-SLB	10/17/1994 LC-216	0	9.8	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	863017.125	433821.9063	0.175 SO	1 LC-601-SLA	11/30/1994 LC-601	0	0.35	0	1	0	0 comp	0 ESD	DIT	
Benzo(a)anthracene	863017.125	433821.9063	0.175 SO	1 LC-601-SLB	11/30/1994 LC-601	0	0.35	2	3	0	0 comp	0 ESD	DIT	
Benzo(a)anthracene	862987.125	433523.9063	0.18 SO	1 LC-602-SLA	11/30/1994 LC-602	0	0.36	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862987.125	433523.9063	0.1 SO	1 LC-602-SLB	11/30/1994 LC-602	0.1	0	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862676.125	433579.9063	0.175 SO	1 LC-603-SLA	11/29/1994 LC-603	0	0.35	0	1	0	0 comp	0 ESD	DIT	
Benzo(a)anthracene	862676.125	433579.9063	0.047 SO	1 LC-603-SLB	11/29/1994 LC-603	0.047	0	2	3	0	0 comp	0 ESD	DIT	
Benzo(a)anthracene	862750.125	433817.9063	0.18 SO	1 LC-604-SLA	11/30/1994 LC-604	0.09	0	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862750.125	433817.9063	0.18 SO	1 LC-604-SLB	11/30/1994 LC-604	0	0.36	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862894.125	433059.9063	0.175 SO	1 LC-608-SLA	11/30/1994 LC-608	0	0.35	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862894.125	433059.9063	0.175 SO	1 LC-608-SLB	11/30/1994 LC-608	0	0.35	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862891.125	432911.9063	0.18 SO	1 LC-609-SLA	11/30/1994 LC-609	0	0.36	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862891.125	432911.9063	0.19 SO	1 LC-609-SLB	11/30/1994 LC-609	0	0.38	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862598.125	433119.9063	0.21 SO	1 LC-610-SLA	11/30/1994 LC-610	0	0.42	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862598.125	433119.9063	0.18 SO	1 LC-610-SLB	11/30/1994 LC-610	0	0.36	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862591.125	432948.9063	0.185 SO	1 LC-611-SLA	11/30/1994 LC-611	0	0.37	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862591.125	432948.9063	0.18 SO	1 LC-611-SLB	11/30/1994 LC-611	0	0.36	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862624.125	432670.9063	0.19 SO	1 LC-612-SLA	11/30/1994 LC-612	0	0.38	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862624.125	432670.9063	0.18 SO	1 LC-612-SLB	11/30/1994 LC-612	0	0.36	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862568.125	432403.9063	0.15 SO	1 LC-613-SLA	11/30/1994 LC-613	0.15	0	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862568.125	432403.9063	0.18 SO	1 LC-613-SLB	11/30/1994 LC-613	0	0.41	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862450.125	432681.9063	0.18 SO	1 LC-614-SLA	11/30/1994 LC-614	0	0.36	0	1	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862450.125	432681.9063	0.195 SO	1 LC-614-SLB	11/30/1994 LC-614	0	0.39	2	3	0	0 comp	0 ESD	1	
Benzo(a)anthracene	862491.8125	432167.75	0.0058 SO	0 08101-PB-1	4/10/2008 PB-1	0.0058	0.0002	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	2
Benzo(a)anthracene	862312.375	431925.0625	0.22 SO	0 09128-SL-5-1-2	5/8/2009 SL-5	0.22	0.00048	1	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	2
Benzo(a)anthracene	862315.8125	431633.3438	0.028 SO	0 09129-SL2-10-2	5/9/2009 SL-21	0.028	0.00048	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	2
Benzo(a)anthracene	862586.5625	432116.4063	0.165 SO	1 96330-RI-07	11/25/1996 96330-RI-07	0	0.33	0	1	0	0 comp/grab	brown sand, organics	0 QAL	SEF
Benzo(a)anthracene	862586.5625	432116.4063	0.2 SO	1 96330-RI-08	11/25/1996 96330-RI-08	0	0.4	2	3	0	0 comp/grab	brown wet sand	0 QAL	SEF
Benzo(a)anthracene	862938.5625	431616.4063	0.18 SO	1 96331-RI-11	11/27/1996 96331-RI-11	0	0.36	0	1	0	0 comp/grab	brown & gray loamy sand	0 QAL	SEF
Benzo(a)anthracene	862938.5625	431616.4063	0.194995 SO	1 96331-RI-12	11/27/1996 96331-RI-12	0	0.38999	2	3	0	0 comp/grab	brown and gray wet sand	0 QAL	SEF
Benzo(a)anthracene	862813.5625	431491.4063	0.17 SO	1 96331-RI-13	11/27/1996 96331-RI-13	0	0.34	0	1	0	0 comp/grab	brown & gray loamy sand	0 QAL	SEF
Benzo(a)anthracene	862813.5625	431491.4063	0.189995 SO	1 96331-RI-14	11/27/1996 96331-RI-14	0	0.37999	2	3	0	0 comp/grab	brown and gray wet sand	0 QAL	SEF
Benzo(a)anthracene	862536.5625	431566.4063	0.185 SO	1 96346-RI-17	12/11/1996 96346-RI-17	0	0.37	0	1	0	0 comp/grab	phase II upland soil sample	0 QAL	SEF
Benzo(a)anthracene	862536.5625	431566.4063	0.195 SO	1 96346-RI-18	12/11/1996 96346-RI-18	0	0.39	2	3	0	0 comp/grab	phase II upland soil sample	0 Cor	SEF
Benzo(a)anthracene	862318.0625	431967.9063	0.17 SO	1 97042-01	2/11/1997 97042-01	0	0.34	0	1	0	0 grab	characterization east of cell buildings	0 QAL	SEF
Benzo(a)anthracene	862318.0625	431967.9063	0.2 SO	1 97042-02	2/11/1997 97042-02	0	0.4	2	3	0	0 grab	characterization east of cell buildings	0 QAL	SEF
Benzo(a)anthracene	862302.0625	431865.9063	0.17 SO	1 97042-03	2/11/1997 97042-03	0	0.34	0	1	0	0 grab	characterization east of cell buildings	0 QAL	SEF
Benzo(a)anthracene	862302.0625	431865.9063	0.185 SO	1 97042-05	2/11/1997 97042-05	0	0.37	2	3	0	0 grab	characterization east of cell buildings	0 QAL	SEF
Benzo(a)anthracene	862286.0625	431767.9375	0.174995 SO	1 97042-06	2/11/1997 97042-06	0	0.34999	0	1	0	0 grab	characterization east of cell buildings	0 QAL	SEF
Benzo(a)anthracene	862286.0625	431767.9375	0.18 SO	1 97042-07	2/11/1997 97042-07	0	0.36	2	3	0	0 grab	characterization east of cell buildings	0 QAL	SEF
Benzo(a)anthracene	862627.0625	432099.9063	0.185 SO	1 LC-615-SLA	11/30/1994 LC-615	0	0.37	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862627.0625	432099.9063	0.2 SO	1 LC-615-SLB	11/30/1994 LC-615	0	0.4	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862954.0625	431887.9063	0.86 SO	1 LC-616-SLA	12/1/1994 LC-616	0.86	0	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862954.0625	431887.9063	0.2 SO	1 LC-616-SLB	12/1/1994 LC-616	0	0.4	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862698.0625	431750.9063	0.2 SO	1 LC-617-SLA	12/1/1994 LC-617	0	0.4	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862698.0625	431750.9063	0.2 SO	1 LC-617-SLB	12/1/1994 LC-617	0	0.4	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862485.0625	431927.9063	0.2 SO	1 LC-618-SLA	11/30/1994 LC-618	0	0.4	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862485.0625	431927.9063	0.2 SO	1 LC-618-SLB	11/30/1994 LC-618	0	0.4	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862416.0625	431658.9063	0.205 SO	1 LC-619-SLA	11/30/1994 LC-619	0	0.41	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862416.0625	431658.9063	0.205 SO	1 LC-619-SLB	11/30/1994 LC-619	0	0.41	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862546.0625	431308.9063	0.11 SO	1 LC-620-SLA	12/1/1994 LC-620	0.11	0	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862546.0625	431308.9063	0.195 SO	1 LC-620-SLB	12/1/1994 LC-620	0	0.36	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862323.0625	431375.9375	0.23 SO	1 LC-621-SLA	12/1/1994 LC-621	0.23	0	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862323.0625	431375.9375	0.2 SO	1 LC-621-SLB	12/1/1994 LC-621	0	0.4	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862296.0625	431111.9375	0.38 SO	1 LC-622-SLA	12/1/1994 LC-622	0.38	0	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862296.0625	431111.9375	0.2 SO	1 LC-622-SLB	12/1/1994 LC-622	0	0.4	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862925.0625	431932.9063	0.071 SO	1 LC-686-SLA	12/1/1994 LC-686	0.071	0	0	1	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862925.0625	431932.9063	0.2 SO	1 LC-686-SLB	12/1/1994 LC-686	0	0.2	2	3	0	0 comp	0 ESD	2	
Benzo(a)anthracene	862021.0625	432384.9375	0.14 SO	0 08101-AC-3	4/10/2008 AC-3	0.14	0.00052	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	3
Benzo(a)anthracene	862017	432520.8438	0.03299 SO	0 08101-HG-3	4/10/2008 HG-3	0.03299	0.0002	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	3
Benzo(a)anthracene	862250	432686.3438	0.0019 SO	0 08101-PB-3	4/10/2008 PB-3	0.0019	0.0002	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	3
Benzo(a)anthracene	862156.5625	432652.0313	0.00024 SO	0 09129-SL12-0-2	5/9/2009 SL-12	0	0.00048	0	2	0	0 grab	Upland 2008 Sampling Event	0 CAS	3
Benzo(a)anthracene	861940.5	433185.625	0.0028 SO	0 09129-SL1-2-4	5/9/2009 SL-1	0.0028	0.00048	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	861473.4375	432598.7188	0.6 SO	0 09129-SL16-0-1.5	5/9/2009 SL-16	0.6	0.0024	0	1.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	862199.9375	432420.938	0.016 SO	0 09129-SL17-15-3.5	5/9/2009 SL-17	0.016	0.00048	0.8	2.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	861786.8125	432514.125	0.0015 SO	0 09129-SL20-15-3.5	5/9/2009 SL-20	0.0015	0.00048	1.5	3.5	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	861897.75	432398.0313	0.00068 SO	0 09129-SL26-0-2	5/9/2009 SL-26	0.00068	0.00048	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	861856.5625	432793.5625	0.00024 SO	0 09129-SL28-2-4	5/9/2009 SL-28	0	0.00048	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	862010.8125	433096.9375	0.019 SO	0 09129-SL31-1-3	5/9/2009 SL-31	0.019	0.00048	1	3	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	3
Benzo(a)anthracene	861394.75	432381.0625	0.183 SO	1 950200-TT1-1	7/19/1995 TT1W	0	0.366	2.5	2.5	0	0 grab	0 Eco	3	
Benzo(a)anthracene	861418.1875	432380.0625	0.207 SO	1 950200-TT3-3	7/19/1995 TT1C	0	0.414	2.5	2.5	0	0 grab	0 Eco	3	
Benzo(a)anthracene	861443.625	432379.0625	0.2015 SO	1 950200-TT1-5	7/19/1995 TT1E	0	0.403	2.5	2.5	0	0 grab	0 Eco	3	
Benzo(a)anthracene	861471.125	432475.												

Benzo(a)anthracene	861772.25	433074.0938	2.05	SO	1 96225-NRA-58	8/12/1996 96225-NRA-58	0	4.1	3	5	1	0 comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)anthracene	861877.9375	433212.8438	1.005	SO	1 96226-NRA-59	8/13/1996 96226-NRA-59	0	2.01	0	4.5	2	0 comp	post excavation north sidewall 3-pt dark gray sand cliniker hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)anthracene	861875.125	433180.9375	0.155	SO	1 96226-NRA-60	8/13/1996 96226-NRA-60	0	0.31	4	6	1	0 comp	post excavation bottom 3-pt brown sand hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)anthracene	861866	433144.75	0.155	SO	1 96226-NRA-61	8/13/1996 96226-NRA-61	0	3.1	0	6	1	0 comp	post excavation north sidewall brown gray sand ome brick material hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)anthracene	861630.125	432359.9375	0.95	SO	1 96228-02	8/15/1996 96228-02	0	1.9	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
Benzo(a)anthracene	861643.125	432434.9375	0.189995	SO	1 96228-04	8/15/1996 96228-04	0	0.37999	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
Benzo(a)anthracene	861649.125	432478.9375	0.36	SO	1 96228-07	8/15/1996 96228-07	0	0.72	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
Benzo(a)anthracene	861719.125	432351.9375	1.8	SO	1 96228-09	8/15/1996 96228-09	0	3.6	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
Benzo(a)anthracene	861726.125	432418.9375	0.189995	SO	1 96228-11	8/15/1996 96228-11	0	0.37999	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
Benzo(a)anthracene	861823.125	433065.9375	0.165	SO	1 96232-03	8/19/1996 96232-03	0	0.33	0	1	0	0 comp	hand tar surface, brown sand with hydrocarbon odor	NREA	0 QAL	NRA	3
Benzo(a)anthracene	861932.125	433065.9375	0.165	SO	1 96232-04	8/19/1996 96232-04	0	0.33	1	2	0	0 comp	brown sand, strong hydrocarbon odor	NREA	0 QAL	NRA	3
Benzo(a)anthracene	861907.9375	432676	0.2	SO	1 96232-NRA-64	8/19/1996 96232-NRA-64	0	0.4	2.5	3	1	0 comp	post excavation bottom 5-pt, brown sand	NREA	0 QAL	NRA	3
Benzo(a)anthracene	862212.125	432509.9375	0.18	SO	1 96235-02	8/22/1996 96235-02	0	0.36	2	3	0	0 comp	tan to brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862210.125	432477.9375	0.174995	SO	1 96235-04	8/22/1996 96235-04	0	0.34999	2	3	0	0 comp	light brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862191.125	432457.9375	0.174995	SO	1 96235-06	8/22/1996 96235-06	0	0.34999	2	3	0	0 comp	wet brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862200.125	432405.9375	0.174995	SO	1 96235-07	8/22/1996 96235-07	0	0.34999	0	1	0	0 comp	brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862200.125	432405.9375	0.17	SO	1 96235-08	8/22/1996 96235-08	0	0.34	2	3	0	0 comp	wet brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862183.125	432383.9375	0.17	SO	1 96235-09	8/22/1996 96235-09	0	0.34	0	1	0	0 comp	brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862183.125	432383.9375	0.17	SO	1 96235-10	8/22/1996 96235-10	0	0.34	2	3	0	0 comp	wet brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862183.125	432337.9375	0.68999	SO	1 96235-11	8/22/1996 96235-11	0.68999	0.34	0	1	0	0 comp	brown sand	SBC	0 QAL	NCA	3
Benzo(a)anthracene	862183.125	432337.9375	0.174995	SO	1 96235-12	8/22/1996 96235-12	0	0.34999	2	3	0	0 comp	wet brown sand, trace clay	SBC	0 QAL	NCA	3
Benzo(a)anthracene	861909.9375	433291.7813	0.174995	SO	1 96235-NRA-67	8/22/1996 96235-NRA-67	0	0.34999	2.5	4.5	1	0 comp	post excavation bottom 4-pt, dark gray sand, hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)anthracene	861892.125	433266.9375	0.159995	SO	1 96235-NRA-68	8/22/1996 96235-NRA-68	0	0.31999	0	4	2	0 comp	post excavation west sidewall, 3-pt, gray sand	0 QAL	NRA	3	
Benzo(a)anthracene	861869.125	432676.9375	0.17	SO	1 96235-NREA-66	8/22/1996 96235-NREA-66	0	0.34	1	1	1	0 comp	post excavation bottom 5-pt, brown sand	NREA	0 QAL	NRA	3
Benzo(a)anthracene	861784.125	432598.9375	0.15	SO	1 96239-06	8/26/1996 96239-06	0	0.3	2	3	0	0 comp	wet tan sand, oil stained with a petroleum odor	0 QAL	NRA	3	
Benzo(a)anthracene	861990.5625	433484.0938	0.189995	SO	1 96239-NRA-74	8/26/1996 96239-NRA-74	0	0.37999	2.5	3.5	1	0 comp	post excavation, 4-pt composite, dark grey sand with hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)anthracene	861910.0625	432623.8438	0.17	SO	1 96239-NRA-80	8/26/1996 96239-NRA-80	0	0.34	0	3	2	0 comp	post excavation, 3-pt composite, dark brown sand, hydrocarbon odor, s, sidewall	0 QAL	NRA	3	
Benzo(a)anthracene	861948.3125	433079.75	0.159995	SO	1 96240-NRA-82	8/27/1996 96240-NRA-82	0	0.31999	3.5	3.5	1	0 comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom	0 QAL	NRA	3	
Benzo(a)anthracene	861863.9375	433087.4375	0.17	SO	1 96240-NRA-83	8/27/1996 96240-NRA-83	0	0.34	0	3.5	1	0 comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e, sidewall	0 QAL	NRA	3	
Benzo(a)anthracene	861782.6875	433021.2813	0.174995	SO	1 96240-NRA-85	8/27/1996 96240-NRA-85	0	0.34999	3	4	1	0 comp	post excavation, 4-pt composite, dark brown sand, hydrocarbon odor, bottom	0 QAL	NRA	3	
Benzo(a)anthracene	861798.4375	433011.3438	0.194995	SO	1 96240-NRA-86	8/27/1996 96240-NRA-86	0	0.38999	0	3.5	2	0 comp	post excavation, 3-pt composite, brown sand, hydrocarbon odor, e, sidewall	0 QAL	NRA	3	
Benzo(a)anthracene	862010.75	433510.625	0.194995	SO	1 96240-NRA-89	8/27/1996 96240-NRA-89	0	0.38999	4	4.5	1	0 comp	post excavation, 2-pt composite, brown sand, hydrocarbon odor, bottom	0 QAL	NRA	3	
Benzo(a)anthracene	862008	433544.7188	0.215	SO	1 96241-NRA-90	8/27/1996 96241-NRA-90	0	0.43	0	5	2	0 comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n, sidewall	0 QAL	NRA	3	
Benzo(a)anthracene	861922.125	433268.9375	0.185	SO	1 96241-NRA-93	8/27/1996 96241-NRA-93	0	0.37	0	3.5	2	0 comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e, sidewall	0 QAL	NRA	3	
Benzo(a)anthracene	862340.125	432804.9375	0.2	SO	1 96247-10	9/3/1996 96247-10	0	0.2	4	2	3	0 comp	light grey, wet sand	0 QAL	BCF	3	
Benzo(a)anthracene	862028.125	432511.9375	0.159995	SO	1 96247-11	9/3/1996 96247-11	0	0.31999	0	1	0	0 comp	dark brown sand with petroleum stains, petroleum odor	0 QAL	BCF	3	
Benzo(a)anthracene	862028.125	432511.9375	0.174995	SO	1 96247-13	9/3/1996 96247-13	0	0.34999	2	3	0	0 comp	brown sand, moist	0 QAL	BCF	3	
Benzo(a)anthracene	862011.125	432422.9375	0.165	SO	1 96247-14	9/3/1996 96247-14	0	0.33	0	1	0	0 comp	brown sand with some grey	0 QAL	BCF	3	
Benzo(a)anthracene	862011.125	432422.9375	0.17	SO	1 96247-15	9/3/1996 96247-15	0	0.34	2	3	0	0 comp	brown sand	0 QAL	BCF	3	
Benzo(a)anthracene	861969.125	432326.9375	0.159995	SO	1 96247-16	9/3/1996 96247-16	0	0.31999	0	1	0	0 comp	light brown to grey sand	0 QAL	BCF	3	
Benzo(a)anthracene	861969.125	432326.9375	0.159995	SO	1 96247-17	9/3/1996 96247-17	0	0.38999	2	3	0	0 comp	light brown sand with rust colored material, moist	0 QAL	BCF	3	
Benzo(a)anthracene	861976.6875	433566.375	0.18	SO	1 96247-NRA-98	9/3/1996 96247-NRA-98	0	0.36	0	4	2	0 comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n, sidewall	0 QAL	NRA	3	
Benzo(a)anthracene	861974.125	433560.9375	0.189995	SO	1 96248-05	9/4/1996 96248-05	0	0.37999	2	3	0	0 comp	brown sand with loamy material, wet, petroleum odor	0 QAL	NRA	3	
Benzo(a)anthracene	861944.125	432733.9375	0.194995	SO	1 96249-20	9/5/1996 96249-20	0	0.38999	2	3	0	0 comp	grey heavily stained sand, very strong petroleum odor	0 QAL	NCA	3	
Benzo(a)anthracene	861745.0625	432390.1563	0.174995	SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	0.34999	0.5	1.3	1	0 comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0 QAL	NWF	3	
Benzo(a)anthracene	862012.125	432752.9375	0.194995	SO	1 96256-08	9/12/1996 96256-08	0	0.38999	2	3	0	0 comp	brown sand with pieces of hard black material, strong petroleum carbon odor	0 QAL	BCF	3	
Benzo(a)anthracene	862212.125	433185.063	0.18	SO	1 96260-04	9/16/1996 96260-04	0	0.36	2	3	0	0 comp	brown sand, trace grey sand	0 QAL	NCA	3	
Benzo(a)anthracene	862285.1875	433148.9063	0.185	SO	1 96260-05	9/16/1996 96260-05	0	0.31999	0.5	1	0	0 comp	brown sand with trace tan sand	0 QAL	NCA	3	
Benzo(a)anthracene	862285.1875	433148.9063	0.185	SO	1 96260-06	9/16/1996 96260-06	0	0.37	2	3	0	0 comp	tan moist sand	0 QAL	NCA	3	
Benzo(a)anthracene	862383.625	433131.5625	0.17	SO	1 96260-07	9/16/1996 96260-07	0	0.34	0	1	0	0 comp	brown sand with debris (i.e., brick, ballast)	0 QAL	NCA	3	
Benzo(a)anthracene	862383.625	433131.5625	0.159995	SO	1 96260-08	9/16/1996 96260-08	0	0.31999	2	3	0	0 comp	tan sand	0 QAL	NCA	3	
Benzo(a)anthracene	862369.4375	433021.4375	0.155	SO	1 96260-09	9/16/1996 96260-09	0	0.31	0	1	0	0 comp	brown loamy sand with root debris	0 QAL	NCA	3	
Benzo(a)anthracene	862369.4375	433021.4375	0.159995	SO	1 96260-10	9/16/1996 96260-10	0	0.31999	2	3	0	0 comp	tan sand	0 QAL	NCA	3	
Benzo(a)anthracene	862288.3125	433031.1875	0.165	SO	1 96260-11	9/16/1996 96260-11	0	0.33	0	1	0	0 comp	dark brown sand	0 QAL	NCA	3	
Benzo(a)anthracene	862288.3125	433031.1875	0.189995	SO	1 96260-12	9/16/1996 96260-12	0	0.37999	2	3	0	0 comp	tan sand stained with dark stains, moist	0 QAL	NCA	3	
Benzo(a)anthracene	862233.3125	433039.9375	0.17	SO	1 96260-13	9/16/1996 96260-13	0	0.34	0	1	0	0 comp	tan sand with rust stains	0 QAL	NCA	3	
Benzo(a)anthracene	862233.3125	433039.9375	0.2	SO	1 96260-14	9/16/1996 96260-14	0	0.4	2	3	0	0 comp	tan sand with rust stains, moist	0 QAL	NCA	3	
Benzo(a)anthracene	862352.375	432927.1563	0.165	SO	1 96260-15	9/16/1996 96260-15	0	0.33	0	1	0	0 comp	dark brown sand with loamy material	0 QAL	NCA	3	
Benzo(a)anthracene	862352.375	432927.1563	0.18	SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0 comp	tan/orange sand with rust stains	0 QAL	NCA	3	
Benzo(a)anthracene	862272.125	432960.0625	0.159995	SO	1 96261-05	9/17/1996 96261-05	0	0.31999	1	1	0	0 comp	brown/orange sand	0 QAL	NCA	3	
Benzo(a)anthracene	862272.125	432960.0625	0.174995	SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0 comp	tan moist sand	0 QAL	NCA	3	
Benzo(a)anthracene	862214.5	432953.625	0.165	SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1							

Benzo(a)anthracene	862034.5625	433342.5938	0.2	SO	1	96344-NRA-142	12/9/1996	96344-NRA-142	0	0.4	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862073.4375	433385.1563	0.2	SO	1	96344-NRA-143	12/9/1996	96344-NRA-143	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862096	433346.0625	0.2	SO	1	96345-NRA-144	12/10/1996	96345-NRA-144	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862099.125	433295.75	0.195	SO	0.21	96346-NRA-145	12/11/1996	96346-NRA-145	0	0.3	0.39	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Col	NRA	3
Benzo(a)anthracene	862096.375	433313.4063	0.18	SO	1	96346-NRA-146	12/11/1996	96346-NRA-146	0	0.36	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862109.0625	433370.8125	0.2	SO	1	96346-NRA-147	12/11/1996	96346-NRA-147	0	0.4	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862118.375	433279.2188	0.185	SO	1	96351-NRA-149	12/16/1996	96351-NRA-149	0	0.37	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862144.375	433347.4063	0.18	SO	1	96352-NRA-150	12/17/1996	96352-NRA-150	0	0.36	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862169.4375	433394.5	0.209995	SO	1	96352-NRA-151	12/17/1996	96352-NRA-151	0	0.41999	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862141.5	433294.3125	0.185	SO	1	96352-NRA-152	12/17/1996	96352-NRA-152	0	0.37	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862208.6875	433385.9688	0.2	SO	1	96353-NRA-153	12/18/1996	96353-NRA-153	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862205.4375	433344.1563	0.189995	SO	1	96353-NRA-154	12/19/1996	96353-NRA-154	0	0.37999	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862174.6875	433349.4063	0.204995	SO	1	96354-NRA-157	12/19/1996	96354-NRA-157	0	0.40999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862171.4375	433300.125	0.204995	SO	1	97008-NRA-157	1/8/1997	97008-NRA-157	0	0.40999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	862183	433306.875	0.165	SO	1	97008-NRA-158	1/8/1997	97008-NRA-158	0	0.33	0	2.3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3	
Benzo(a)anthracene	862164.6875	433257.8125	0.17	SO	1	97008-NRA-159	1/8/1997	97008-NRA-159	0	0.34	0	2.3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3	
Benzo(a)anthracene	862086.8125	433276.0938	0.194995	SO	1	97008-NRA-161	1/8/1997	97008-NRA-161	0	0.38999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	861836.125	432807.9375	0.18	SO	1	97010-NREA-16	1/10/1997	97010-NREA-16	0	0.36	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Benzo(a)anthracene	861834.125	432795.9375	0.194995	SO	1	97010-NREA-17	1/10/1997	97010-NREA-17	0	0.38999	4	4	1	0	grab	post excavation bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861892.125	432783.9375	0.2	SO	1	97013-NREA-19	1/13/1997	97013-NREA-19	0	0.4	0	3	2	0	comp	post excavation 3-pt south sidewall	NREA	QAL	NRA	3	
Benzo(a)anthracene	861816.125	432805.9375	0.174995	SO	1	97014-NREA-22	1/14/1997	97014-NREA-22	0	0.34999	0	3	2	0	comp	post excavation side wall	NREA	QAL	NRA	3	
Benzo(a)anthracene	861816.9375	432847.4375	0.2	SO	1	97016-NREA-26	1/16/1997	97016-NREA-26	0	0.2	0.4	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861898.125	432845.9375	0.18	SO	1	97016-NREA-27	1/16/1997	97016-NREA-27	0	0.36	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3		
Benzo(a)anthracene	861952.125	433015.9375	0.194995	SO	1	97020-NREA-28	1/20/1997	97020-NREA-28	0	0.38999	1.5	2	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861906.125	433029.9375	0.194995	SO	1	97020-NREA-29	1/20/1997	97020-NREA-29	0	0.38999	2	2	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861898.125	433047.9375	0.174995	SO	1	97020-NREA-30	1/20/1997	97020-NREA-30	0	0.34999	0	2	2	0	comp	post excavation 3-pt north sidewall	NREA	QAL	NRA	3	
Benzo(a)anthracene	861906.125	432999.9375	0.174995	SO	1	97020-NREA-33	1/20/1997	97020-NREA-33	0	0.34999	2	2	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861854.125	433041.9375	0.17	SO	1	97021-NREA-35	1/21/1997	97021-NREA-35	0	0.34	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861840.125	433009.9375	0.194995	SO	1	97021-NREA-36	1/21/1997	97021-NREA-36	0	0.34999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	862262.125	432401.9063	0.194995	SO	1	97023-01	1/23/1997	97023-01	0	0.38999	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	EBH	QAL	NCA	3	
Benzo(a)anthracene	862226.125	433369.9063	0.205	SO	1	97023-NRA-162	1/23/1997	97023-NRA-162	0	0.41	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Benzo(a)anthracene	861824.625	432889.9375	0.17	SO	1	97027-NREA-41	1/27/1997	97027-NREA-41	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	NREA	QAL	NRA	3	
Benzo(a)anthracene	862272.125	432399.9063	0.185	SO	1	97028-07	1/28/1997	97028-07	0	0.37	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NCA	3	
Benzo(a)anthracene	862274.125	432421.9063	0.18	SO	1	97028-08	1/28/1997	97028-08	0	0.36	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NCA	3	
Benzo(a)anthracene	862286.125	432397.9063	0.18	SO	1	97028-10	1/28/1997	97028-10	0	0.36	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	QAL	NCA	3	
Benzo(a)anthracene	861781.8125	432935.125	0.2	SO	1	97030-NREA-47	1/30/1997	97030-NREA-47	0	0.4	0.5	1	0	0	comp	post excavation bottom 5-pt	NREA	QAL	NRA	3	
Benzo(a)anthracene	862228.125	432283.9375	0.174995	SO	1	97034-01	2/3/1997	97034-01	0	0.34999	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Benzo(a)anthracene	862228.125	432283.9375	0.194995	SO	1	97034-02	2/3/1997	97034-02	0	0.38999	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Benzo(a)anthracene	862164.125	432283.9375	0.18	SO	1	97034-03	2/3/1997	97034-03	0	0.36	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Benzo(a)anthracene	862164.125	432283.9375	0.194995	SO	1	97034-04	2/3/1997	97034-04	0	0.38999	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Benzo(a)anthracene	862112.125	432333.9375	0.174995	SO	1	97034-05	2/3/1997	97034-05	0	0.34999	0	1	0	0	grab	characterization west side boiler house	0	QAL	NCA	3	
Benzo(a)anthracene	862098.125	432407.9375	0.17	SO	1	97034-07	2/3/1997	97034-07	0	0.34	0	1	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3	
Benzo(a)anthracene	862098.125	432407.9375	0.185	SO	1	97034-08	2/3/1997	97034-08	0	0.37	2	3	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3	
Benzo(a)anthracene	861840.9375	432943.2188	0.165	SO	1	97034-NREA-48	2/3/1997	97034-NREA-48	0	0.33	1	2	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	862266.125	432329.9063	0.18	SO	1	97036-01	2/5/1997	97036-01	0	0.36	0	1	0	0	grab	characterization east side boiler house	EBH	QAL	NCA	3	
Benzo(a)anthracene	862266.125	432329.9063	0.209995	SO	1	97036-02	2/5/1997	97036-02	0	0.41999	2	3	0	0	grab	characterization east side boiler house	EBH	QAL	NCA	3	
Benzo(a)anthracene	862260.125	432467.9063	0.165	SO	1	97036-03	2/5/1997	97036-03	0	0.33	0	1	0	0	grab	characterization east side boiler house	EBH	QAL	NCA	3	
Benzo(a)anthracene	862260.125	432467.9063	0.189995	SO	1	97036-04	2/5/1997	97036-04	0	0.37999	2	3	1	0	comp	characterization east side boiler house	EBH	QAL	NCA	3	
Benzo(a)anthracene	861862.125	432943.9375	0.204995	SO	1	97041-NREA-51	2/10/1997	97041-NREA-51	0	0.40999	4	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3	
Benzo(a)anthracene	861972.125	432343.9375	0.2	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	861972.125	432332.9375	0.159995	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	0	0.31999	0	3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	BCF	3	
Benzo(a)anthracene	861954.125	432392.9375	0.159995	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(a)anthracene	861967.125	432415.9375	0.79	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	0	1.58	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	861980.125	432499.9375	0.88999	SO	0.88999	97058-BCF-09	2/27/1997	97058-BCF-09	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	861990.125	432597.9375	0.2	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	862000.125	432685.9375	0.194995	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	0	0.38999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	861986.125	432663.9375	0.174995	SO	1	97063-BCF-14	3/4/1997	97063-BCF-14	0	0.34999	0	2.5	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(a)anthracene	861978.125	432599.9375	0.174995	SO	1	97063-BCF-16	3/4/1997	97063-BCF-16	0	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(a)anthracene	861971.125	432549.9375	0.18	SO	1	97063-BCF-17	3/4/1997	97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(a)anthracene	861982.125	432609.9375	0.194995	SO	1	97063-BCF-18	3/4/1997	97063-BCF-18	0	0.34999	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	861996.125	432411.9375	0.194995	SO	1	97064-BCF-19	3/5/1997	97064-BCF-19	0	0.38999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	862008.125	432505.9375	0.194995	SO	1	97064-BCF-20	3/5/1997	97064-BCF-20	0	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom	0	QAL	BCF	3	
Benzo(a)anthracene	862006.125	432579.9375																			



Benzo(a)anthracene	861429.0625	431048.9375	0.159995	SO	1	96218-03	8/5/1996	96218-03	0	0.31999	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861429.0625	431048.9375	0.159995	SO	1	96218-04	8/5/1996	96218-04	0	0.31999	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861529.0625	431148.9375	0.15	SO	1	96234-05	8/21/1996	96234-05	0	0.3	4	0	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Benzo(a)anthracene	861529.0625	431048.9375	0.15	SO	1	96234-06	8/21/1996	96234-06	0	0.3	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
Benzo(a)anthracene	861529.0625	431048.9375	0.15	SO	1	96234-07	8/21/1996	96234-07	0	0.3	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Benzo(a)anthracene	861429.0625	430948.9375	0.17	SO	1	96234-09	8/21/1996	96234-09	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861429.0625	430948.9375	0.174995	SO	1	96234-11	8/21/1996	96234-11	0	0.34999	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861839.0625	432009.9375	0.189995	SO	1	96248-16	9/4/1996	96248-16	0	0.37999	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
Benzo(a)anthracene	861891.0625	432004.9375	0.174995	SO	1	96249-19	9/5/1996	96249-19	0	0.34999	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
Benzo(a)anthracene	861429.0625	430848.9375	0.15	SO	1	96254-05	9/10/1996	96254-05	0	0.34	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
Benzo(a)anthracene	861429.0625	430848.9375	0.18	SO	1	96254-07	9/10/1996	96254-07	0	0.36	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
Benzo(a)anthracene	861529.0625	430848.9375	0.17	SO	1	96254-09	9/10/1996	96254-09	0	0.34	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861529.0625	430848.9375	0.17	SO	1	96254-10	9/10/1996	96254-10	0	0.34	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Benzo(a)anthracene	861229.0625	430748.9375	0.159995	SO	1	96255-03	9/11/1996	96255-03	0	0.31999	0	1	0	0	grab	light to brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861229.0625	430748.9375	0.185	SO	1	96255-04	9/11/1996	96255-04	0	0.37	2	3	0	0	grab	grey to dark brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861229.0625	430648.9375	0.165	SO	1	96255-06	9/11/1996	96255-06	0	0.33	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
Benzo(a)anthracene	861229.0625	430648.9375	0.17	SO	1	96255-07	9/11/1996	96255-07	0	0.34	2	3	0	0	grab	grey to brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861229.0625	430548.9375	0.17	SO	1	96255-08	9/11/1996	96255-08	0	0.34	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
Benzo(a)anthracene	861229.0625	430548.9375	0.174995	SO	1	96255-10	9/11/1996	96255-10	0	0.34999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Benzo(a)anthracene	861329.0625	430748.9375	0.174995	SO	1	96255-12	9/11/1996	96255-12	0	0.34999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861329.0625	430748.9375	0.185	SO	1	96255-14	9/11/1996	96255-14	0	0.37	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
Benzo(a)anthracene	861329.0625	430648.9375	0.174995	SO	1	96255-16	9/11/1996	96255-16	0	0.34999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
Benzo(a)anthracene	861329.0625	430648.9375	0.185	SO	1	96255-17	9/11/1996	96255-17	0	0.37	2	3	0	0	grab	brown wet sand	0	QAL	SRA	4
Benzo(a)anthracene	861329.0625	430548.9375	0.17	SO	1	96255-18	9/11/1996	96255-18	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Benzo(a)anthracene	861329.0625	430548.9375	0.165	SO	1	96255-19	9/11/1996	96255-19	0	0.33	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
Benzo(a)anthracene	861679.0625	431048.9375	0.18	SO	1	96255-21	9/11/1996	96255-21	0	0.36	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
Benzo(a)anthracene	861679.0625	431048.9375	0.194995	SO	1	96255-22	9/11/1996	96255-22	0	0.38999	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
Benzo(a)anthracene	861679.0625	430948.9375	0.159995	SO	1	96255-23	9/11/1996	96255-23	0	0.31999	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
Benzo(a)anthracene	861679.0625	430948.9375	0.18	SO	1	96255-24	9/11/1996	96255-24	0	0.36	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
Benzo(a)anthracene	861629.0625	431148.9375	0.174995	SO	1	96256-01	9/12/1996	96256-01	0	0.34999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
Benzo(a)anthracene	861629.0625	431148.9375	0.194995	SO	1	96256-02	9/12/1996	96256-02	0	0.38999	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
Benzo(a)anthracene	861629.0625	431248.9375	0.17	SO	1	96256-03	9/12/1996	96256-03	0	0.34	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
Benzo(a)anthracene	861629.0625	431248.9375	0.2	SO	1	96256-04	9/12/1996	96256-04	0	0.4	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
Benzo(a)anthracene	861568.0625	432097.9375	0.189995	SO	1	96263-CPS-01	10/9/1996	96263-CPS-01	0	0.37999	0.5	1	1	0	comp	post excavation, 5-pt composite	0	QAL	CPS	4
Benzo(a)anthracene	861629.4375	432064.1875	4.21	SO	1	96302-CPS-13	10/29/1996	96302-CPS-13	4.21	0.37999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
Benzo(a)anthracene	861668.5625	432099.3438	0.165	SO	1	96303-CPS-14	10/29/1996	96303-CPS-14	0	0.33	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Benzo(a)anthracene	861684.0625	432090.9375	0.18	SO	1	96303-CPS-15	10/29/1996	96303-CPS-15	0	0.36	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Benzo(a)anthracene	861815.25	431942.875	0.189995	SO	1	96311-CSA-05	11/6/1996	96311-CSA-05	0	0.37999	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
Benzo(a)anthracene	861850.875	432081.9063	0.194995	SO	1	96316-SRY-37	11/11/1996	96316-SRY-37	0	0.38999	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
Benzo(a)anthracene	861864.8125	432130.6875	0.194995	SO	1	96316-SRY-38	11/11/1996	96316-SRY-38	0	0.38999	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
Benzo(a)anthracene	861189.875	430818.9438	0.174995	SO	1	97041-SRA-62	2/10/1997	97041-SRA-62	0	0.34	0	2	1	0	comp	post excavation 2-pt bottom	0	QAL	SRA	4
Benzo(a)anthracene	861199.9375	430806.6563	0.17	SO	1	97041-SRA-63	2/10/1997	97041-SRA-63	0	0.34	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Benzo(a)anthracene	861194.875	430857.6563	0.174995	SO	1	97043-SRA-68	2/12/1997	97043-SRA-68	0	0.34999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
Benzo(a)anthracene	861196.9375	430947.3438	0.17	SO	1	97051-SRA-76	2/20/1997	97051-SRA-76	0	0.34	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(a)anthracene	861103.9375	430990.9688	0.165	SO	1	97051-SRA-77	2/20/1997	97051-SRA-77	0	0.33	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(a)anthracene	861205.5625	431378.3438	0.185	SO	1	97085-SRA-98	3/26/1997	97085-SRA-98	0	0.37	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(a)anthracene	861747.0625	431746.9375	0.17	SO	1	97086-CTA-01	3/27/1997	97086-CTA-01	0	0.34	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
Benzo(a)anthracene	861740.0625	431718.9375	0.18	SO	1	97086-CTA-03	3/27/1997	97086-CTA-03	0	0.36	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Benzo(a)anthracene	861263.25	431447.4375	0.85	SO	1	97086-SRA-102	3/27/1997	97086-SRA-102	0.85	0.34999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Benzo(a)anthracene	861755.0625	431800.9375	0.17	SO	1	97090-CTA-05	3/31/1997	97090-CTA-05	0	0.34	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)anthracene	861732.0625	431804.9375	0.18	SO	1	97090-CTA-06	3/31/1997	97090-CTA-06	0	0.36	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(a)anthracene	861764.0625	431844.9375	0.18	SO	1	97091-CTA-07	4/1/1997	97091-CTA-07	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)anthracene	861220.875	431434.1563	0.165	SO	1	97091-SRA-106	4/1/1997	97091-SRA-106	0	0.33	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Benzo(a)anthracene	861775.0625	431988.9375	0.189995	SO	1	97092-CTA-08	4/2/1997	97092-CTA-08	0	0.37999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)anthracene	861748.0625	431887.9375	0.17	SO	1	97092-CTA-09	4/2/1997	97092-CTA-09	0	0.34	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(a)anthracene	861722.0625	431757.9375	0.17	SO	1	97093-CTA-10	4/3/1997	97093-CTA-10	0	0.34	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)anthracene	861718.0625	431748.9375	0.165	SO	1	97093-CTA-11	4/3/1997	97093-CTA-11	0	0.33	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(a)anthracene	861185.25	431344.3438	0.165	SO	1	97097-SRA-121	4/7/1997	97097-SRA-121	0	0.33	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(a)anthracene	861347	431692.5625	2.58	SO	1	97098-SRA-124	4/8/1997	97098-SRA-124	2.58	0.69999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(a)anthracene	861461.0625	431435.9375	0.174995	SO	1	97099-BM4-06	4/9/1997	97099-BM4-06	0	0.34999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzo(a)anthracene	862044.375	431806.3438	0.40999	SO	1	97099-M77	4/9/1997	97099-M77	0.40999	0.37	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Benzo(a)anthracene	861954.0625	431615.9375	0.204995	SO	1	97099-M78	4/9/1997	97099-M78	0	0.40999	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Benzo(a)anthracene	861515.8125	431724.9375	0.18	SO	1	97099-SRA-127	4/9/1997	97099-SRA-127	0	0.36	0	4	2	0						

Benzo(a)anthracene	861884.0625	431359.9375	0.165	SO	1	97143-M96	5/23/1997	97143-M96	0	0.33	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzo(a)anthracene	861905.0625	431276.9375	0.165	SO	1	97143-M97	5/23/1997	97143-M97	0	0.33	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Benzo(a)anthracene	861409.875	432003.8438	0.205	SO	1	AC10-1	1/9/1995	AC10	0	0.41	1	3	0	0	grab		0	Col	SYD	4
Benzo(a)anthracene	861131.0625	430631.9688	0.260	SO	1	AC17-4	1/5/1995	AC17	0	0.52	4	3	0	0	comp		0	Col	SYD	4
Benzo(a)anthracene	861451.125	432182.9375	0.09	SO	1	AC9-4	1/9/1995	AC9	0.09	0	4	6	0	0	grab		0	Col	SYD	4
Benzo(a)anthracene	861568.0625	431896.9375	3.4	SO	1	LC-204-SLA	10/17/1994	LC-204	0	6.8	0	1	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861639.0625	431026.9375	0.175	SO	1	LC-634-SLA	12/1/1994	LC-634	0	0.35	0	1	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861639.0625	431026.9375	0.2	SO	1	LC-634-SLB	12/1/1994	LC-634	0	0.4	2	3	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861622.0625	430906.9375	0.175	SO	1	LC-635-SLA	12/1/1994	LC-635	0	0.35	0	1	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861622.0625	430906.9375	0.205	SO	1	LC-635-SLB	12/1/1994	LC-635	0	0.41	2	3	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861223.0625	430712.9375	0.205	SO	1	LC-637-SLB	11/30/1994	LC-637	0	0.41	2	3	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861425.0625	430877.9375	0.175	SO	1	LC-638-SLA	11/30/1994	LC-638	0	0.35	0	1	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861425.0625	430877.9375	0.205	SO	1	LC-638-SLB	11/30/1994	LC-638	0	0.41	2	3	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861425.0625	430877.9375	0.23	SO	1	LC-639-SLA	11/30/1994	LC-639	0.23	0	0	1	0	0	comp		0	ESD	4	4
Benzo(a)anthracene	861643.0625	431158.9375	0.12	SO	1	LC-639-SLB	11/30/1994	LC-639	0.12	0	2	3	0	0	comp		0	ESD	4	4
Benzo(a)pyrene	863599.0625	431751.875	0.165	SO	1	97077-OST-01	3/18/1997	97077-OST-01	0.072	0.37	0	1	0	0	grab	SW tank location, Readick property	0	Cor	OTF	
Benzo(a)pyrene	863599.0625	431751.875	0.189995	SO	1	97077-OST-02	3/18/1997	97077-OST-02	0	0.37999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863537.0625	431664.875	0.165	SO	1	97077-OST-03	3/18/1997	97077-OST-03	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863537.0625	431664.875	0.18	SO	1	97077-OST-04	3/18/1997	97077-OST-04	0	0.36	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863680.0625	431685.875	1.34	SO	1	97077-OST-05	3/18/1997	97077-OST-05	0	0.31	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863680.0625	431685.875	0.17	SO	1	97077-OST-06	3/18/1997	97077-OST-06	0	0.34	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863545.0625	431845.875	0.165	SO	1	97077-OST-07	3/18/1997	97077-OST-07	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863545.0625	431845.875	0.185	SO	1	97077-OST-08	3/18/1997	97077-OST-08	0	0.37	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863687.0625	431835.875	0.165	SO	1	97077-OST-09	3/18/1997	97077-OST-09	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863687.0625	431835.875	0.189995	SO	1	97077-OST-10	3/18/1997	97077-OST-10	0	0.37999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
Benzo(a)pyrene	863743.125	432619.875	0.175	SO	1	97078-OST-11	3/19/1997	97078-OST-11	0.076	0.35	0	1	0	0	grab	central tank location, Holiday property	0	Cor	OTF	
Benzo(a)pyrene	863743.125	432619.875	0.174995	SO	1	97078-OST-12	3/19/1997	97078-OST-12	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	863691.125	432443.875	0.17	SO	1	97078-OST-13	3/19/1997	97078-OST-13	0	0.34	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	863691.125	432443.875	0.18	SO	1	97078-OST-14	3/19/1997	97078-OST-14	0	0.36	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	863652.125	432536.875	0.165	SO	1	97078-OST-15	3/19/1997	97078-OST-15	0	0.33	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	863652.125	432536.875	0.174995	SO	1	97078-OST-16	3/19/1997	97078-OST-16	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	863590.125	432457.875	0.174995	SO	1	97078-OST-17	3/19/1997	97078-OST-17	0	0.34999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	863590.125	432457.875	0.174995	SO	1	97078-OST-18	3/19/1997	97078-OST-18	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF	
Benzo(a)pyrene	864134.0625	431802.875	0.175	SO	1	97079-OST-19	3/20/1997	97079-OST-19	0.029	0.35	0	1	0	0	grab	SE tank location, Roebuck property	0	Cor	OTF	
Benzo(a)pyrene	864134.0625	431802.875	0.185	SO	1	97079-OST-20	3/20/1997	97079-OST-20	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864091.0625	431963.875	1.37	SO	1	97079-OST-21	3/20/1997	97079-OST-21	1.37	0.34	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864091.0625	431963.875	0.76999	SO	1	97079-OST-22	3/20/1997	97079-OST-22	0.76999	0.36	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864212.0625	432105.875	0.165	SO	1	97079-OST-23	3/20/1997	97079-OST-23	0	0.33	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864212.0625	432105.875	0.194995	SO	1	97079-OST-24	3/20/1997	97079-OST-24	0	0.38999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864287.0625	431862.875	0.189995	SO	1	97079-OST-25	3/20/1997	97079-OST-25	0	0.37999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864287.0625	431862.875	0.185	SO	1	97079-OST-26	3/20/1997	97079-OST-26	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	864191.0625	431910.875	0.194995	SO	1	97079-OST-27	3/20/1997	97079-OST-27	0	0.38999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	
Benzo(a)pyrene	862943.8125	433025.25	0.051	SO	1	08101-HG-1	4/10/2008	HG-1	0.051	0.00008	0	0.5	0	0	grab		0	CAS		1
Benzo(a)pyrene	863017.125	433821.9063	0.00209	SO	1	08101-LC-601	4/10/2008	LC-601	0.00209	0.00008	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
Benzo(a)pyrene	862676.125	433579.9063	0.011	SO	1	08101-LC-603	4/10/2008	LC-603	0.011	0.00008	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
Benzo(a)pyrene	862985.875	433800.5938	0.057	SO	1	08101-RI-15	4/10/2008	RI-15	0.057	0.0002	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS		1
Benzo(a)pyrene	862897.1875	432963.7188	0.04	SO	1	09128-SL-10-0-2	5/8/2009	SL-8	0.04	0.00014	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		1
Benzo(a)pyrene	862725.0625	432488.75	0.0018	SO	1	09129-SL-15-1-3	5/9/2009	SL-15	0.0018	0.00014	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		1
Benzo(a)pyrene	862952.1875	433473.5	0.44	SO	1	09129-SL32-2-4	5/9/2009	SL-32	0.44	0.00014	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		1
Benzo(a)pyrene	862782.125	432488.9063	0.17	SO	1	96305-09	10/31/1996	96305-09	0	0.34	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Benzo(a)pyrene	862706.125	432474.9063	0.34	SO	1	96305-11	10/31/1996	96305-11	0	0.68	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Benzo(a)pyrene	862754.125	432421.9063	0.185	SO	1	96309-01	11/4/1996	96309-01	0	0.37	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Benzo(a)pyrene	862694.125	432420.9063	0.18	SO	1	96309-03	11/4/1996	96309-03	0	0.36	2	3	0	0	grab	dark brown sand	0	QAL	RBT	1
Benzo(a)pyrene	862695.125	432506.9063	0.18	SO	1	96309-05	11/4/1996	96309-05	0	0.36	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Benzo(a)pyrene	862938.625	432916.4063	0.159995	SO	1	96325-RI-01	11/20/1996	96325-RI-01	0	0.31999	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Benzo(a)pyrene	862938.625	432916.4063	0.18	SO	1	96325-RI-02	11/20/1996	96325-RI-02	0	0.36	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Benzo(a)pyrene	862788.625	432616.4063	0.17	SO	1	96325-RI-03	11/20/1996	96325-RI-03	0	0.34	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Benzo(a)pyrene	862788.625	432616.4063	0.189995	SO	1	96325-RI-04	11/20/1996	96325-RI-04	0	0.37999	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Benzo(a)pyrene	862738.625	432841.4063	0.159995	SO	1	96325-RI-05	11/20/1996	96325-RI-05	0	0.31999	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Benzo(a)pyrene	862738.625	432841.4063	0.17	SO	1	96325-RI-06	11/20/1996	96325-RI-06	0	0.34	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Benzo(a)pyrene	862988.625	433491.4063	0.159995	SO	1	96330-RI-09	11/25/1996	96330-RI-09	0	0.31999	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Benzo(a)pyrene	862988.625	433491.4063	0.165	SO	1	96330-RI-10	11/25/1996	96330-RI-10	0	0.33	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
Benzo(a)pyrene	863038.625	433816.4063	0.355	SO	1	96346-RI-15	12/11/1996	96346-RI-15	0	0.71	0	1	0	0	comp/grab	phase I upland soil sample	0	Cor	DIT	1
Benzo(a)pyrene	863038.625	433816.4063	0.165	SO	1	96346-RI-16	12/11/1996	96346-RI-16	0	0.33	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Benzo(a)pyrene	86																			

Benzo(a)pyrene	862588.5625	432116.4063	0.2	SO	1	96330-RI-08	11/25/1996	96330-RI-08	0	0.4	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF	2
Benzo(a)pyrene	862938.5625	431616.4063	0.18	SO	1	96331-RI-11	11/27/1996	96331-RI-11	0	0.36	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF	2
Benzo(a)pyrene	862938.5625	431616.4063	0.194995	SO	1	96331-RI-12	11/27/1996	96331-RI-12	0	0.38995	2	3	0	0	comp/grab	brown & gray wet sand	0	QAL	SEF	2
Benzo(a)pyrene	862313.5625	431491.4063	0.13	SO	1	96331-RI-13	11/27/1996	96331-RI-13	0	0.34	0	1	0	0	comp/grab	brown & gray wet sand	0	QAL	SEF	2
Benzo(a)pyrene	862813.5625	431491.4063	0.189995	SO	1	96331-RI-14	11/27/1996	96331-RI-14	0	0.37999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF	2
Benzo(a)pyrene	862538.5625	431566.4063	0.185	SO	1	96346-RI-17	12/11/1996	96346-RI-17	0	0.37	0	1	0	0	comp/grab	phase II upland soil sample	0	QAL	SEF	2
Benzo(a)pyrene	862538.5625	431566.4063	0.195	SO	1	96346-RI-18	12/11/1996	96346-RI-18	0	0.39	2	3	0	0	comp/grab	phase II upland soil sample	0	Cor	SEF	2
Benzo(a)pyrene	862318.0625	431967.9063	0.17	SO	1	97042-01	2/11/1997	97042-01	0	0.34	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Benzo(a)pyrene	862318.0625	431967.9063	0.2	SO	1	97042-02	2/11/1997	97042-02	0	0.4	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Benzo(a)pyrene	862302.0625	431865.9063	0.17	SO	1	97042-03	2/11/1997	97042-03	0	0.34	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Benzo(a)pyrene	862302.0625	431865.9063	0.185	SO	1	97042-05	2/11/1997	97042-05	0	0.37	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Benzo(a)pyrene	862286.0625	431767.9375	0.174995	SO	1	97042-06	2/11/1997	97042-06	0	0.34999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Benzo(a)pyrene	862286.0625	431767.9375	0.18	SO	1	97042-07	2/11/1997	97042-07	0	0.36	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Benzo(a)pyrene	862627.0625	432099.9063	0.062	SO	1	LC-615-SLB	11/30/1994	LC-615	0.062	0	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862627.0625	432099.9063	0.2	SO	1	LC-615-SLB	11/30/1994	LC-615	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862294.0625	431887.9063	0.96	SO	1	LC-616-SLA	12/1/1994	LC-616	0.96	0	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862294.0625	431887.9063	0.2	SO	1	LC-616-SLB	12/1/1994	LC-616	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862698.0625	431750.9063	0.2	SO	1	LC-617-SLA	12/1/1994	LC-617	0	0.4	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862698.0625	431750.9063	0.2	SO	1	LC-617-SLB	12/1/1994	LC-617	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862485.0625	431927.9063	0.2	SO	1	LC-618-SLA	11/30/1994	LC-618	0	0.4	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862485.0625	431927.9063	0.2	SO	1	LC-618-SLB	11/30/1994	LC-618	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862416.0625	431658.9063	0.205	SO	1	LC-619-SLA	11/30/1994	LC-619	0	0.41	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862416.0625	431658.9063	0.205	SO	1	LC-619-SLB	11/30/1994	LC-619	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862546.0625	431308.9063	0.12	SO	1	LC-620-SLA	12/1/1994	LC-620	0.12	0	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862546.0625	431308.9063	0.195	SO	1	LC-620-SLB	12/1/1994	LC-620	0	0.39	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862323.0625	431375.9375	0.24	SO	1	LC-621-SLA	12/1/1994	LC-621	0.24	0	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862323.0625	431375.9375	0.2	SO	1	LC-621-SLB	12/1/1994	LC-621	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862296.0625	431111.9375	0.42	SO	1	LC-622-SLA	12/1/1994	LC-622	0.42	0	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862296.0625	431111.9375	0.00007	SO	1	LC-622-SLB	12/1/1994	LC-622	0	0.00014	0	2	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862925.0625	431932.9063	0.19	SO	1	LC-686-SLA	12/1/1994	LC-686	0	0.38	0	1	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862925.0625	431932.9063	0.2	SO	1	LC-686-SLB	12/1/1994	LC-686	0	0.4	2	3	0	0	comp	0	0	ESD	2	
Benzo(a)pyrene	862021.0625	432384.9375	0.19	SO	1	08101-AC-3	4/10/2008	AC-3	0.19	0.0002	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3	
Benzo(a)pyrene	862017	432520.8438	0.045	SO	1	08101-HG-3	4/10/2008	HG-3	0.045	0.00008	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3	
Benzo(a)pyrene	862250	432686.3438	0.002	SO	1	08101-PB-3	4/10/2008	PB-3	0.002	0.00008	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3	
Benzo(a)pyrene	862156.5625	432852.0313	0.00007	SO	1	09129-SL19-2	5/9/2009	SL-19	0	0.00014	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	861940.5	433185.625	0.0012	SO	1	09129-SL1-2-4	5/9/2009	SL-1	0.0012	0.00014	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	861473.4375	432538.7188	0.79	SO	1	09129-SL16-0-1.5	5/9/2009	SL-16	0.79	0.0007	0	1.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	862189.875	432422.0938	0.017	SO	1	09129-SL17-1.5-3.5	5/9/2009	SL-17	0.017	0.00014	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	861786.8125	432514.125	0.001	SO	1	09129-SL20-1.5-3.5	5/9/2009	SL-20	0.001	0.00014	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	861897.75	432398.0313	0.00032	SO	1	09129-SL26-0-2	5/9/2009	SL-26	0.00032	0.00014	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	861955.625	432793.9063	0.00007	SO	1	09129-SL28-0-4	5/9/2009	SL-28	0	0.00014	0	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	862010.8125	433098.9375	0.0021	SO	1	09129-SL31-1-3	5/9/2009	SL-31	0.0021	0.00014	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3	
Benzo(a)pyrene	861394.75	432391.0625	0.183	SO	1	950200-TT1-1	7/19/1995	TT1W	0	0.366	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861419.1875	432380.0625	0.207	SO	1	950200-TT1-3	7/19/1995	TT1C	0	0.414	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861443.625	432379.0625	0.2015	SO	1	950200-TT1-5	7/19/1995	TT1E	0	0.403	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861471.125	432475.6875	0.252495	SO	1	950201-TT2-1	7/20/1995	TT2E	0	0.50499	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861446.25	432475.5313	1.135	SO	1	950201-TT2-3	7/20/1995	TT2C	0	2.27	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861421.375	432475.4063	1.13	SO	1	950201-TT2-5	7/20/1995	TT2W	0	2.26	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861434.5	432575.5938	1.1	SO	1	950201-TT3-1	7/20/1995	TT3W	0	2.2	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861464	432571.9375	5.7	SO	1	950201-TT3-3	7/20/1995	TT3C	0	11.4	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861483.3125	432568.1875	1.07	SO	1	950201-TT3-5	7/20/1995	TT3E	0	2.14	2.5	2.5	0	0	grab	0	Eco	3		
Benzo(a)pyrene	861536.125	432383.9375	0.63	SO	1	950205-PB38-1	7/24/1995	PB-38	0	1.26	3	3	0	0	grab	Center of BAC Trace	0	Eco	3	
Benzo(a)pyrene	861925.6875	433172.75	0.22	SO	1	950227-PB83-2	8/15/1995	PB-83	0	0.44	3.5	4.5	0	0	grab	North disposal area	0	Pac	NWF	3
Benzo(a)pyrene	861376.125	432433.9375	0.17	SO	1	950228-SA1	8/17/1995	950228-SA1	0	0.38	0	1	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Benzo(a)pyrene	861376.125	432433.9375	0.185	SO	1	950228-SA1-1	8/17/1995	950228-SA1-1	0	0.39	0	1	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Benzo(a)pyrene	861436.125	432413.9375	0.185	SO	1	950228-SA2	8/17/1995	950228-SA2	0	0.37	2	3	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Benzo(a)pyrene	861436.125	432413.9375	0.19	SO	1	950228-SA2-1	8/17/1995	950228-SA2-1	0	0.38	2	3	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Benzo(a)pyrene	861409.125	432440.9375	0.215	SO	1	950241-SA3	8/29/1995	950241-SA3	0	0.43	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	SAN	Pac	NWF	3
Benzo(a)pyrene	861409.125	432440.9375	0.23	SO	1	950241-SA4	8/29/1995	950241-SA4	0	0.46	2	3	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	SAN	Pac	NWF	3
Benzo(a)pyrene	861426.125	432545.9375	0.8	SO	1	950242-SA5	8/30/1995	950242-SA5	0	0.33	2	3	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Benzo(a)pyrene	861502.125	432511.9375	0.23	SO	1	950242-SA6	8/30/1995	950242-SA6	0	0.46	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Benzo(a)pyrene	861502.125	432511.9375	0.185	SO	1	950242-SA7	8/30/1995	950242-SA7	0	0.37	2	3	0	0	Comp	2-PT.COMP.PTS.A,B	SAN	Pac	NWF	3
Benzo(a)pyrene	861498.125	432615.9375	0.185	SO	1	950242-SA8	8/30/1995	950242-SA8	0	0.37	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Benzo(a)pyrene	861547.125	432593.9375	0.19	SO	1	950242-SA9	8/30/1995	950242-SA9	0	0.38	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Benzo(a)pyrene	861776.0625	432876.5938	0.6	SO	1	96170-NRA-36	6/18/1996	96170-NRA-36	0	1.2	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Benzo(a)pyrene	861746.25	432907.4063	0.165	SO	1	96170-NRA-38	6/18/1996	96170-NRA-38	0	0.33	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA</	

Benzo(a)pyrene	862028.125	432511.9375	0.159995 SO	1 96247-11	9/3/1996 96247-11	0	0.31999	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor	0 QAL	BCF	3	
Benzo(a)pyrene	862028.125	432511.9375	0.174995 SO	1 96247-13	9/3/1996 96247-13	0	0.34999	2	3	0	0	grab	brown sand, moist	0 QAL	BCF	3	
Benzo(a)pyrene	862011.125	432422.9375	0.165 SO	1 96247-14	9/3/1996 96247-14	0	0.33	0	1	0	0	grab	brown sand with some grey	0 QAL	BCF	3	
Benzo(a)pyrene	862011.125	432422.9375	0.18 SO	1 96247-15	9/3/1996 96247-15	0	0.34	2	3	0	0	grab	brown sand	0 QAL	NWF	3	
Benzo(a)pyrene	861969.125	432326.9375	0.159995 SO	1 96247-16	9/3/1996 96247-16	0	0.31999	0	1	0	0	grab	light brown to grey sand	0 QAL	BCF	3	
Benzo(a)pyrene	861969.125	432326.9375	0.194995 SO	1 96247-17	9/3/1996 96247-17	0	0.38999	2	3	0	0	grab	light brown sand with rust colored material, moist	0 QAL	BCF	3	
Benzo(a)pyrene	861976.6875	433566.375	0.18 SO	1 96247-NRA-98	9/3/1996 96247-NRA-98	0	0.36	0	4	2	0	comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewalk	0 QAL	NRA	3	
Benzo(a)pyrene	861974.125	433560.9375	0.189995 SO	1 96248-05	9/4/1996 96248-05	0	0.37999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor	0 QAL	NRA	3	
Benzo(a)pyrene	861944.125	432733.9375	0.194995 SO	1 96249-20	9/5/1996 96249-20	0	0.38999	2	3	0	0	grab	grey heavily stained sand; very strong petroleum odor	0 QAL	NTCA	3	
Benzo(a)pyrene	861745.0625	432394.1563	0.189995 SO	1 96250-NWF-01	9/10/1996 96250-NWF-01	0	0.34999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0 QAL	NRA	3	
Benzo(a)pyrene	862012.125	432752.9375	0.194995 SO	1 96256-08	9/12/1996 96256-08	0	0.38999	2	3	0	0	grab	brown sand with pieces of hard black material, strong petroleum carbon odor	0 QAL	BCF	3	
Benzo(a)pyrene	862212.125	433165.9063	0.18 SO	1 96260-04	9/16/1996 96260-04	0	0.36	2	3	0	0	grab	brown sand, trace grey sand	0 QAL	NCA	3	
Benzo(a)pyrene	862285.1875	433148.9063	0.159995 SO	1 96260-05	9/16/1996 96260-05	0	0.31999	0	1	0	0	grab	brown sand with trace tan sand	0 QAL	NCA	3	
Benzo(a)pyrene	862285.1875	433148.9063	0.185 SO	1 96260-06	9/16/1996 96260-06	0	0.37	2	3	0	0	grab	tan moist sand	0 QAL	NCA	3	
Benzo(a)pyrene	862383.625	433131.5625	0.17 SO	1 96260-07	9/16/1996 96260-07	0	0.34	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0 QAL	NCA	3	
Benzo(a)pyrene	862383.625	433131.5625	0.159995 SO	1 96260-08	9/16/1996 96260-08	0	0.31999	2	3	0	0	grab	tan sand	0 QAL	NCA	3	
Benzo(a)pyrene	862369.4375	433021.4375	0.155 SO	1 96260-09	9/16/1996 96260-09	0	0.31	0	1	0	0	grab	brown loamy sand with root debris	0 QAL	NCA	3	
Benzo(a)pyrene	862369.4375	433021.4375	0.159995 SO	1 96260-10	9/16/1996 96260-10	0	0.31999	2	3	0	0	grab	tan sand	0 QAL	NCA	3	
Benzo(a)pyrene	862288.3125	433031.1875	0.165 SO	1 96260-11	9/16/1996 96260-11	0	0.33	0	1	0	0	grab	dark brown sand	0 QAL	NCA	3	
Benzo(a)pyrene	862288.3125	433031.1875	0.189995 SO	1 96260-12	9/16/1996 96260-12	0	0.37999	2	3	0	0	grab	tan sand stained with dark stains, moist	0 QAL	NCA	3	
Benzo(a)pyrene	862233.3125	433039.9375	0.17 SO	1 96260-13	9/16/1996 96260-13	0	0.34	0	1	0	0	grab	tan sand with rust stains	0 QAL	NCA	3	
Benzo(a)pyrene	862233.3125	433039.9375	0.165 SO	1 96260-14	9/16/1996 96260-14	0	0.2	4	3	0	0	grab	tan sand with rust stains, moist	0 QAL	NCA	3	
Benzo(a)pyrene	862352.375	432927.1563	0.18 SO	1 96260-15	9/16/1996 96260-15	0	0.33	0	1	0	0	grab	dark brown sand with loamy material	0 QAL	NCA	3	
Benzo(a)pyrene	862352.375	432927.1563	0.18 SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains	0 QAL	NCA	3	
Benzo(a)pyrene	862272.125	432960.0625	0.159995 SO	1 96261-15	9/17/1996 96261-15	0	0.31999	0	1	0	0	grab	brown loamy sand	0 QAL	NCA	3	
Benzo(a)pyrene	862272.125	432960.0625	0.174995 SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0	grab	brown sand	0 QAL	NCA	3	
Benzo(a)pyrene	862214.5	432953.625	0.165 SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand	0 QAL	NCA	3	
Benzo(a)pyrene	862214.5	432953.625	0.185 SO	1 96261-19	9/17/1996 96261-19	0	0.37	2	3	0	0	grab	tan moist sand	0 QAL	NCA	3	
Benzo(a)pyrene	862340.8125	432825.1875	0.18 SO	1 96261-20	9/17/1996 96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris	0 QAL	NCA	3	
Benzo(a)pyrene	862343.8125	432825.1875	0.18 SO	1 96261-21	9/17/1996 96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0 QAL	NCA	3	
Benzo(a)pyrene	861959.4375	433550.9688	0.189995 SO	1 96261-NRA-108	9/17/1996 96261-NRA-108	0	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom	0 QAL	NRA	3	
Benzo(a)pyrene	862251	432563.4375	0.174995 SO	1 96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material	0 QAL	NCA	3	
Benzo(a)pyrene	862251	432563.4375	0.194995 SO	1 96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet	0 QAL	NCA	3	
Benzo(a)pyrene	862254.4375	432659.0625	0.194995 SO	1 96262-04	9/18/1996 96262-04	0	0.38999	2	3	0	0	grab	tan/orange wet sand	0 QAL	NCA	3	
Benzo(a)pyrene	862131.3125	432872.5625	0.18 SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0 QAL	NCA	3	
Benzo(a)pyrene	862120.625	432578.75	0.18 SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand	0 QAL	NCA	3	
Benzo(a)pyrene	862043.125	432763.9375	0.159995 SO	1 96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	dark brown sand	0 QAL	NCA	3	
Benzo(a)pyrene	862330.3125	432745.9375	0.17 SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material	0 QAL	NCA	3	
Benzo(a)pyrene	862330.3125	432745.9375	0.185 SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0 QAL	NCA	3	
Benzo(a)pyrene	862230.625	432730.25	0.17 SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	black cinder-like material with trace debris	0 QAL	NCA	3	
Benzo(a)pyrene	862279.125	432820.625	0.18 SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0.5	1.5	0	0	grab	dark brown sandy sand with root debris ans whit/beige fibrous material	0 QAL	NCA	3	
Benzo(a)pyrene	862179.75	432828.3125	0.17 SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand	0 QAL	NCA	3	
Benzo(a)pyrene	862179.75	432828.3125	0.17 SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand	0 QAL	NCA	3	
Benzo(a)pyrene	862106	432877.3438	0.174995 SO	1 96263-04	9/19/1996 96263-04	0	0.34999	0	1	0	0	grab	light brown loamy sand	0 QAL	NCA	3	
Benzo(a)pyrene	862106	432877.3438	0.165 SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	brown sand	0 QAL	NCA	3	
Benzo(a)pyrene	862004.9375	432874.2813	0.204995 SO	1 96270-nry-06	9/26/1996 96270-NRY-06	0	0.40999	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0 QAL	NTCA	3	
Benzo(a)pyrene	862025.125	432776.9375	0.204995 SO	1 96275-bcd-04	10/1/1996 96275-BCF-04	0	0.40999	3	4	1	0	comp	post ex bottom 4-pt.	0 QAL	BCF	3	
Benzo(a)pyrene	861965.75	432939.9375	0.174995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0 QAL	NRA	3	
Benzo(a)pyrene	861917.125	433232.4375	0.17 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)pyrene	861977.125	433266.9375	0.174995 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)pyrene	861965.75	433219.4688	0.17 SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	0.34	1.5	2	1	0	comp	post excavation (bottom, e.grid), 5-pt composite, brown sand, hydrocarbon odor	0 QAL	NRA	3	
Benzo(a)pyrene	861900.1875	433133.125	0.18 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	0.36	0	1.3	2	0	comp	post excavation (s. sidewalk), 3-pt composite	0 QAL	NRA	3	
Benzo(a)pyrene	861917.1875	433168.125	0.194995 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0 QAL	NRA	3	
Benzo(a)pyrene	861958	433161.9375	0.185 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0 QAL	NRA	3	
Benzo(a)pyrene	861749.125	432573.9375	0.18 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0 QAL	NWF	3	
Benzo(a)pyrene	861714.3125	432555.5313	0.165 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0 QAL	NWF	3	
Benzo(a)pyrene	861693.125	432567.3125	0.165 SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	1	0	comp	post excavation bottom 4-pt	0 QAL	NWF	3	
Benzo(a)pyrene	861979.875	433446.6875	0.194995 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0 QAL	NRA	3	
Benzo(a)pyrene	861958	433398.0625	0.194995 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0 QAL	NRA	3	
Benzo(a)pyrene	861942.8125	433351.8438	0.204995 SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 3-pt bottom	0 QAL	NRA	3	
Benzo(a)pyrene	861933.6875	433322.1875	0.234995 SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0	0.46999	3	4	1	0	comp	post excavation 4-pt bottom	0 QAL	NRA	3	
Benzo(a)pyrene	861937.3125	432925.1875	0.2 SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
Benzo(a)pyrene	861940.25	432960.0313	0.2 SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
Benzo(a)pyrene	861795.125	432701.9375	0.18 SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
Benzo(a)pyrene	862201.125	432431.9375	0.18 SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	0 QAL	NCA	3
Benzo(a)pyrene	862198.125	432493.9375	0.189995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	0 QAL	NCA	3
Benzo(a)pyrene	862204.125	432513.9375	0.17 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.34	0	2	2	0	comp	post excavation 5-pt north sidewalk	SBC	0 QAL	NCA	3
Benzo(a)pyrene	862225.125	433182.0313	0.17 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0 QAL	NCA	3	
Benzo(a)pyrene	862222.1875	433127.1563	0.18 SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0 QAL	NCA	3	

Benzo(a)pyrene	861781.8125	432935.125	0.2	SO	1 97030-NREA-47	1/30/1997 97030-NREA-47	0	0.4	4	5	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Benzo(a)pyrene	862228.125	432283.9375	0.174995	SO	1 97034-01	2/3/1997 97034-01	0	0.34999	0	1	0	0	grab	characterization south side boiler house		0 QAL	NCA	3	
Benzo(a)pyrene	862228.125	432283.9375	0.194995	SO	1 97034-02	2/3/1997 97034-02	0	0.38999	2	3	0	0	grab	characterization south side boiler house		0 QAL	NCA	3	
Benzo(a)pyrene	862164.125	432283.9375	0.18	SO	1 97034-03	2/3/1997 97034-03	0	0.36	0	1	0	0	grab	characterization south side boiler house		0 QAL	NCA	3	
Benzo(a)pyrene	862164.125	432283.9375	0.194995	SO	1 97034-04	2/3/1997 97034-04	0	0.38999	2	3	0	0	grab	characterization south side boiler house		0 QAL	NCA	3	
Benzo(a)pyrene	862112.125	432333.9375	0.174995	SO	1 97034-05	2/3/1997 97034-05	0	0.34999	0	1	0	0	grab	characterization west side boiler house		0 QAL	NCA	3	
Benzo(a)pyrene	862098.125	432407.9375	0.17	SO	1 97034-07	2/3/1997 97034-07	0	0.34	0	1	0	0	grab	characterization NE corner locker room		0 QAL	NCA	3	
Benzo(a)pyrene	862098.125	432407.9375	0.185	SO	1 97034-08	2/3/1997 97034-08	0	0.37	2	3	0	0	grab	characterization NE corner locker room		0 QAL	NCA	3	
Benzo(a)pyrene	861840.9375	432943.2188	0.165	SO	1 97034-NREA-48	2/3/1997 97034-NREA-48	0	0.33	1	2	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3	
Benzo(a)pyrene	862286.125	432329.9063	0.18	SO	1 97036-01	2/5/1997 97036-01	0	0.36	0	1	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Benzo(a)pyrene	862286.125	432329.9063	0.209995	SO	1 97036-02	2/5/1997 97036-02	0	0.41999	2	3	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Benzo(a)pyrene	862280.125	432467.9063	0.165	SO	1 97036-03	2/5/1997 97036-03	0	0.33	0	1	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Benzo(a)pyrene	862280.125	432467.9063	0.189995	SO	1 97036-04	2/5/1997 97036-04	0	0.37999	2	3	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Benzo(a)pyrene	861862.125	432943.9375	0.204995	SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	0	0.40999	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3	
Benzo(a)pyrene	861972.125	432434.9375	0.2	SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	861972.125	432434.9375	0.159995	SO	1 97055-BCF-06	2/28/1997 97055-BCF-06	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Benzo(a)pyrene	861954.125	432392.9375	0.159995	SO	1 97057-BCF-07	2/28/1997 97057-BCF-07	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Benzo(a)pyrene	861967.125	432415.9375	0.79	SO	1 97057-BCF-08	2/28/1997 97057-BCF-08	0	1.58	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	861980.125	432499.9375	0.2	SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	861990.125	432597.9375	0.2	SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	862000.125	432685.9375	0.194995	SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	0.38999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	861986.125	432683.9375	0.174995	SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	0.34999	0	2.5	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Benzo(a)pyrene	861978.125	432599.9375	0.174995	SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Benzo(a)pyrene	861971.125	432549.9375	0.18	SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Benzo(a)pyrene	861982.125	432409.9375	0.194995	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	861996.125	432411.9375	0.194995	SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	0.38999	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	862008.125	432505.9375	0.194995	SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	862006.125	432579.9375	0.47999	SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0.47999	0.37999	2	2.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	861884.125	432683.9375	0.163	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	2.6	0	1.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Benzo(a)pyrene	861880.125	433091.9375	0.189995	SO	1 97066-02	3/7/1997 97066-02	0	0.37999	0	0.1	0	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Benzo(a)pyrene	861891.125	433117.9375	0.17	SO	1 97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Benzo(a)pyrene	862020.125	432679.9375	3.86	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	3.86	1.89	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	862020.125	432583.9375	0.194995	SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	862145.125	432602.9375	0.165	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	0	1.5	2	0	0	comp	post excavation E sidewall 3-pt		0 QAL	NCA	3
Benzo(a)pyrene	862109.125	432564.9375	0.165	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862140.125	432608.9375	0.17	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862121.125	432657.9375	0.174995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862053.125	432597.9375	0.159995	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862136.125	432743.9375	0.165	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862166.125	432743.9375	0.155	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862063.125	432690.9375	0.174995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 2-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862065.125	432678.9375	2.1	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	2.1	1.8	1.5	5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862234.125	432644.7188	0.17	SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862095.125	432701.9375	0.18	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.36	3	5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Benzo(a)pyrene	862117.125	432677.9375	0.189995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	861885.125	433071.9375	0.174995	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Benzo(a)pyrene	861890.125	433109.9375	0.174995	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Benzo(a)pyrene	862255.5	432339.7188	0.185	SO	1 97085-02	3/26/1997 97085-02	0	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Benzo(a)pyrene	862015.125	432998.9375	0.18	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Benzo(a)pyrene	861990.125	433033.9375	0.174995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Benzo(a)pyrene	862020.125	433050.9375	0.17	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862026.125	433097.9375	0.94999	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0.94999	0.31999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	861999.125	433099.9375	0.17	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862133.125	432969.9375	0.18	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862136.125	432994.9375	0.185	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862156.125	433033.9375	0.185	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862176.125	433073.9375	0.185	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 3-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862191.125	433133.9375	0.18	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	0.36	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862176.125	433197.9375	0.174995	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862055.125	432944.9375	0.165	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.33	0	2.5	3	1	0	comp	post excavation 3-pt S sidewall		0 QAL	WDI	3
Benzo(a)pyrene	862071.125	433007.9375	0.189995	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Benzo(a)pyrene	862068.125	433033.9375	0.185	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Benzo(a)pyrene	862134.125	433196.9375	0.189995	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862072.125	433058.9375	0.194995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862123.125	433051.9375	0.2	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Benzo(a)pyrene	862172.125	433159.9375																	



Benzo(a)pyrene	861668.5625	432099.3438	0.165	SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.33	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Benzo(a)pyrene	861684.0625	432090.9375	0.18	SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.36	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Benzo(a)pyrene	861615.25	431942.875	0.189995	SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	0.37999	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
Benzo(a)pyrene	861850.875	432001.9063	0.194995	SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.38999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRY	4
Benzo(a)pyrene	861864.8125	432130.6875	0.194995	SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.38999	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
Benzo(a)pyrene	861189.875	430815.8438	0.174995	SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.34999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(a)pyrene	861199.9375	430806.6563	0.17	SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.34	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Benzo(a)pyrene	861194.875	430857.6563	0.174995	SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	0.34999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
Benzo(a)pyrene	861196.9375	430947.3438	0.17	SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	0.34	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(a)pyrene	861103.3375	430990.9688	0.165	SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.33	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(a)pyrene	861205.5625	431378.3438	0.174995	SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.37	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(a)pyrene	861747.0625	431746.9375	0.17	SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.34	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
Benzo(a)pyrene	861740.0625	431718.9375	0.18	SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.36	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Benzo(a)pyrene	861263.25	431447.4375	0.17	SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	1.17	0.34999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Benzo(a)pyrene	861756.0625	431800.9375	0.17	SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.34	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)pyrene	861732.0625	431804.9375	0.165	SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.36	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(a)pyrene	861764.0625	431844.9375	0.18	SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)pyrene	861220.875	431434.1563	0.47999	SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0.47999	0.33	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861776.0625	431888.9375	0.189995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.37999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)pyrene	861749.0625	431887.9375	0.17	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.34	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(a)pyrene	861722.0625	431757.9375	0.17	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.34	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(a)pyrene	861718.0625	431748.9375	0.165	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.33	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(a)pyrene	861185.25	431344.3438	0.165	SO	1 97092-SRA-121	4/7/1997 97092-SRA-121	0	0.33	0	1	1	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(a)pyrene	861347	431692.5625	0.349995	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	0.69999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(a)pyrene	861461.0625	431435.9375	0.174995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.34999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(a)pyrene	862044.375	431606.3438	0.185	SO	1 97099-M77	4/9/1997 97099-M77	0	0.37	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Benzo(a)pyrene	861954.0625	431615.9375	0.204995	SO	1 97099-M78	4/9/1997 97099-M78	0	0.40999	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Benzo(a)pyrene	861516.8125	431724.9375	0.18	SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.36	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Benzo(a)pyrene	861476.25	431406.25	0.17	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.34	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861469.5	431476.5313	0.18	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0.36	0.36	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861358.375	431487.0625	5.97	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	5.97	0.34999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861493.5	431468.4375	1.99	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	1.99	0.34	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861512.0625	431543.4375	2.87	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	2.87	0.34	1	5	2	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861489.75	431419.8438	0.17	SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.34	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861509.75	431497.5313	0.17	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861487.5625	431549.9375	0.6	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0.6	0.36	5.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861535.5625	431553.5313	0.17	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861514	431621.8438	0.174995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861519.6875	431578.25	0.165	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861398.875	431477.1563	0.18	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861377.0625	431474.75	0.54	SO	1 97114-BM4-34	4/24/1997 97114-BM4-34	0.54	0.36	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861385.5	431609.9375	1.57	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	1.57	0.36	3.5	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861424.5625	431525.1563	0.18	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861433.875	431562.9375	0.18	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.36	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861383.875	431668.4375	0.189995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861369.875	431671.25	8.24	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	8.24	1.72	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861566.25	431633.75	0.189995	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.39999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861352	431586.25	0.189995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.37999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861473.6875	431603.1563	0.18	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.36	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861434.5	431616.3438	0.185	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.37	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861368.5	431534.9375	0.185	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.37	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	861330.5	431524.9375	0.194995	SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.38999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(a)pyrene	862128.25	431599.125	0.18	SO	1 97120-M79	4/30/1997 97120-M79	0	0.36	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Benzo(a)pyrene	861691.0625	431199.9375	0.17	SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.34	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzo(a)pyrene	861685.0625	431146.9375	0.17	SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Benzo(a)pyrene	861674.0625	431190.9375	0.159995	SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.31999	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Benzo(a)pyrene	861693.0625	431237.9375	0.17	SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Benzo(a)pyrene	861337.5625	431594.25	0.18	SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.36	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Benzo(a)pyrene	861712.0625	431188.9375	0.17	SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.34	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzo(a)pyrene	861712.0625	431308.9375	0.174995	SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzo(a)pyrene	861717.0625	431350.9375	0.174995	SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Benzo(a)pyrene	861703.0625	431277.9375	0.17	SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Benzo(a)pyrene	861691.0625	431325.9375	0.165	SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.33	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Benzo(a)pyrene	861721.1875	431382.25	0.17	SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Benzo(a)pyrene	861420.75	431416.8438	0.18	SO	1 97125-01	5/6/1997 97125-01	0	0.36	1	1	1	0	comp					

Benzo(b)fluoranthene	864091.0625	431963.875	1.38	SO	1	97079-OST-21	3/20/1997 97079-OST-21	1.38	0.34	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	864091.0625	431963.875	1.15	SO	1	97079-OST-22	3/20/1997 97079-OST-22	1.15	0.36	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	864212.0625	432105.875	2.18	SO	1	97079-OST-23	3/20/1997 97079-OST-23	2.18	0.33	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	864212.0625	432105.875	0.194995	SO	1	97079-OST-24	3/20/1997 97079-OST-24	0	0.36999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	864287.0625	431862.875	0.189995	SO	1	97079-OST-25	3/20/1997 97079-OST-25	0	0.37999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	864287.0625	431862.875	0.185	SO	1	97079-OST-26	3/20/1997 97079-OST-26	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	864191.0625	431910.875	0.194995	SO	1	97079-OST-27	3/20/1997 97079-OST-27	0	0.38999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF			
Benzo(b)fluoranthene	862943.8125	433025.25	0.03	SO	1	08101-HG-1	4/10/2008 HG-1	0.03	0.00011	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS		1	
Benzo(b)fluoranthene	863017.125	433261.9063	0.0036	SO	1	08101-LC-601	4/10/2008 LC-601	0.0036	0.00011	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS	DIT	1	
Benzo(b)fluoranthene	862676.125	433576.9063	0.015	SO	1	08101-LC-603	4/10/2008 LC-603	0.015	0.00011	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS	DIT	1	
Benzo(b)fluoranthene	862985.875	433800.5938	0.051	SO	1	08101-RI-15	4/10/2008 RI-15	0.051	0.00028	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS		1	
Benzo(b)fluoranthene	862897.1875	432963.7188	0.065	SO	1	09128-SL-8-0-2	5/8/2009 SL-8	0.065	0.00025	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		1	
Benzo(b)fluoranthene	862723.0625	432458.75	0.000125	SO	1	09129-SL15-1-3	5/9/2009 SL-15	0	0.00025	1	3	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		1	
Benzo(b)fluoranthene	862952.1875	433473.5	0.69	SO	1	09129-SL32-2-4	5/9/2009 SL-32	0.69	0.00025	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		1	
Benzo(b)fluoranthene	862782.125	432488.0063	0.17	SO	1	96305-09	10/31/1996 96305-09	0	0.34	2	3	0	0	grab	brown sand		QAL	RBT	1		
Benzo(b)fluoranthene	862706.125	432474.9063	0.17	SO	1	96305-11	10/31/1996 96305-11	0	0.34	2	3	0	0	grab	brown sand		QAL	RBT	1		
Benzo(b)fluoranthene	862754.125	432421.9063	0.185	SO	1	96309-01	11/4/1996 96309-01	0	0.37	2	3	0	0	grab	brown sand		QAL	RBT	1		
Benzo(b)fluoranthene	862684.125	432420.9063	0.18	SO	1	96309-03	11/4/1996 96309-03	0	0.36	2	3	0	0	grab	dark brown sand		QAL	RBT	1		
Benzo(b)fluoranthene	862695.125	432508.9063	0.18	SO	1	96309-05	11/4/1996 96309-05	0	0.36	2	3	0	0	grab	brown sand		QAL	RBT	1		
Benzo(b)fluoranthene	862938.625	432916.4063	0.38999	SO	1	96325-RI-01	11/20/1996 96325-RI-01	0.38999	0.31999	0	1	0	0	comp/grab	brown silty sand, some black granular material		QAL	NEF	1		
Benzo(b)fluoranthene	862938.625	432916.4063	0.18	SO	1	96325-RI-02	11/20/1996 96325-RI-02	0	0.36	2	3	0	0	comp/grab	brown moist sand		QAL	NEF	1		
Benzo(b)fluoranthene	862789.625	432916.4063	0.17	SO	1	96325-RI-03	11/20/1996 96325-RI-03	0	0.34	0	1	0	0	comp/grab	dark gray & brown loamy sand		QAL	NEF	1		
Benzo(b)fluoranthene	862789.625	43298.4063	0.189995	SO	1	96325-SL-6-0-4	11/20/1996 96325-RI-04	0.189995	0.37999	2	3	0	0	comp/grab	light brown sand, one point stained black		QAL	NEF	1		
Benzo(b)fluoranthene	862738.625	432841.4063	0.159995	SO	1	96325-RI-05	11/20/1996 96325-RI-05	0.159995	0.31999	0	1	0	0	comp/grab	brown loamy sand		QAL	NEF	1		
Benzo(b)fluoranthene	862738.625	432841.4063	0.17	SO	1	96325-RI-06	11/20/1996 96325-RI-06	0	0.34	2	3	0	0	comp/grab	light brown-orange sand		QAL	NEF	1		
Benzo(b)fluoranthene	862988.625	433491.4063	0.159995	SO	1	96330-RI-09	11/25/1996 96330-RI-09	0.159995	0.31999	0	1	0	0	comp/grab	brown & light tan sand		QAL	DIT	1		
Benzo(b)fluoranthene	862988.625	433491.4063	0.165	SO	1	96330-RI-10	11/25/1996 96330-RI-10	0.165	0.33	2	3	0	0	comp/grab	light & dark brown sand		QAL	NEF	1		
Benzo(b)fluoranthene	863038.625	433816.4063	0.175	SO	1	96346-RI-15	12/11/1996 96346-RI-15	0.175	0.35	0	1	0	0	comp/grab	phase II upland soil sample		Cor	DIT	1		
Benzo(b)fluoranthene	863038.625	433816.4063	0.165	SO	1	96346-RI-16	12/11/1996 96346-RI-16	0.165	0.33	2	3	0	0	comp/grab	phase II upland soil sample		QAL	DIT	1		
Benzo(b)fluoranthene	862736.125	432493.9063	0.17	SO	1	97050-RBT-05	2/19/1997 97050-RBT-05	0	0.34	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom		QAL	RBT	1		
Benzo(b)fluoranthene	862766.125	432490.9063	0.167	SO	1	97050-RBT-06	2/19/1997 97050-RBT-06	0	0.34	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom		QAL	RBT	1		
Benzo(b)fluoranthene	862796.125	432485.9063	0.165	SO	1	97050-RBT-07	2/19/1997 97050-RBT-07	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom		QAL	RBT	1		
Benzo(b)fluoranthene	862776.125	432415.9063	0.165	SO	1	97051-RBT-08	2/20/1997 97051-RBT-08	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom		QAL	RBT	1		
Benzo(b)fluoranthene	862738.125	432423.9063	0.165	SO	1	97051-RBT-10	2/20/1997 97051-RBT-10	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom		QAL	RBT	1		
Benzo(b)fluoranthene	862491.8125	432187.75	0.012	SO	1	08101-PB-1	4/10/2008 PB-1	0.012	0.00011	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS		2	
Benzo(b)fluoranthene	862312.375	431925.0625	0.37	SO	1	09128-SL-5-1-2	5/8/2009 SL-5	0.37	0.00025	1	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		2	
Benzo(b)fluoranthene	862315.8125	431633.3438	0.046	SO	1	09129-SL21-0-2	5/9/2009 SL-21	0.046	0.00025	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		2	
Benzo(b)fluoranthene	862588.5625	432116.4063	0.165	SO	1	96330-RI-07	11/25/1996 96330-RI-07	0.165	0.33	0	1	0	0	comp/grab	brown sand, organics		QAL	SEF	2		
Benzo(b)fluoranthene	862588.5625	432116.4063	0.2	SO	1	96330-RI-08	11/25/1996 96330-RI-08	0.2	0.4	2	3	0	0	comp/grab	brown wet sand		QAL	SEF	2		
Benzo(b)fluoranthene	862938.5625	431816.4063	0.18	SO	1	96331-RI-11	11/27/1996 96331-RI-11	0.18	0.36	0	1	0	0	comp/grab	brown & gray loamy sand		QAL	SEF	2		
Benzo(b)fluoranthene	862938.5625	431816.4063	0.194995	SO	1	96331-RI-12	11/27/1996 96331-RI-12	0.194995	0.37999	2	3	0	0	comp/grab	brown & gray loamy sand		QAL	SEF	2		
Benzo(b)fluoranthene	862813.5625	431491.4063	0.17	SO	1	96331-RI-13	11/27/1996 96331-RI-13	0.17	0.34	0	1	0	0	comp/grab	brown & gray loamy sand		QAL	SEF	2		
Benzo(b)fluoranthene	862813.5625	431491.4063	0.189995	SO	1	96331-RI-14	11/27/1996 96331-RI-14	0.189995	0.37999	2	3	0	0	comp/grab	brown and gray wet sand		QAL	SEF	2		
Benzo(b)fluoranthene	862538.5625	431566.4063	0.185	SO	1	96346-RI-17	12/11/1996 96346-RI-17	0.185	0.37	0	1	0	0	comp/grab	phase II upland soil sample		QAL	SEF	2		
Benzo(b)fluoranthene	862538.5625	431566.4063	0.195	SO	1	96346-RI-18	12/11/1996 96346-RI-18	0.195	0.39	2	3	0	0	comp/grab	phase II upland soil sample		Cor	SEF	2		
Benzo(b)fluoranthene	862318.0625	431967.9063	0.17	SO	1	97042-01	2/11/1997 97042-01	0.17	0.34	0	1	0	0	grab	characterization east of cell buildings		QAL	SEF	2		
Benzo(b)fluoranthene	862318.0625	431967.9063	0.17	SO	1	97042-02	2/11/1997 97042-02	0.17	0.4	2	3	0	0	grab	characterization east of cell buildings		QAL	SEF	2		
Benzo(b)fluoranthene	862302.0625	431865.9063	0.185	SO	1	97042-03	2/11/1997 97042-03	0.185	0.37	2	3	0	0	grab	characterization east of cell buildings		QAL	SEF	2		
Benzo(b)fluoranthene	862302.0625	431865.9063	0.17	SO	1	97042-05	2/11/1997 97042-05	0.17	0.37	2	3	0	0	grab	characterization east of cell buildings		QAL	SEF	2		
Benzo(b)fluoranthene	862286.0625	431767.9375	0.174995	SO	1	97042-06	2/11/1997 97042-06	0.174995	0.34999	0	1	0	0	grab	characterization east of cell buildings		QAL	SEF	2		
Benzo(b)fluoranthene	862286.0625	431767.9375	0.18	SO	1	97042-07	2/11/1997 97042-07	0.18	0.36	2	3	0	0	grab	characterization east of cell buildings		QAL	SEF	2		
Benzo(b)fluoranthene	862021.0625	432384.9375	0.21	SO	1	08101-AC-3	4/10/2008 AC-3	0.21	0.00028	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS		3	
Benzo(b)fluoranthene	862017	432520.8438	0.03299	SO	1	08101-HG-3	4/10/2008 HG-3	0.03299	0.00011	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS		3	
Benzo(b)fluoranthene	862250	432686.3438	0.0037	SO	1	08101-PB-3	4/10/2008 PB-3	0.0037	0.00011	0	0.5	0	0	grab		Upland 2008 Sampling Event	0	CAS		3	
Benzo(b)fluoranthene	862156.5625	432652.0313	0.000125	SO	1	09129-SL12-0-2	5/9/2009 SL-12	0.000125	0.00025	0	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	861940.5	433185.625	0.0019	SO	1	09129-SL1-2-4	5/9/2009 SL-1	0.0019	0.00025	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	861473.4375	432538.7188	0.58	SO	1	09129-SL16-0-1.5	5/9/2009 SL-16	0.58	0.0013	0	1.5	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	862189.875	432422.0938	0.024	SO	1	09129-SL17-1.5-3.5	5/9/2009 SL-17	0.024	0.00025	1.5	3.5	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	861786.8125	432514.125	0.002	SO	1	09129-SL20-1.5-3.5	5/9/2009 SL-20	0.002	0.00025	1.5	3.5	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	861897.75	432398.0313	0.0075	SO	1	09129-SL26-0-2	5/9/2009 SL-26	0.0075	0.00025	2	2	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	861856.5625	432793.5625	0.000125	SO	1	09129-SL28-2-4	5/9/2009 SL-28	0.000125	0.00025	2	4	0	0	grab		May 2009 Upland Soil Sampling	0	CAS		3	
Benzo(b)fluoranthene	862010.8125	433096.9375	0.03	SO	1	09129-SL31-1-3															

Benzo(b)fluoranthene	862200.125	432405.9375	0.174995	SO	1	96235-07	8/22/1996	96235-07	0	0.34999	0	1	0	0	grab	brown sand	SBC	0	QAL	NCA	3
Benzo(b)fluoranthene	862200.125	432405.9375	0.17	SO	1	96235-08	8/22/1996	96235-08	0	0.34	2	3	0	0	grab	wet brown sand	SBC	0	QAL	NCA	3
Benzo(b)fluoranthene	862183.125	432383.9375	0.17	SO	1	96235-09	8/22/1996	96235-09	0	0.34	0	1	0	0	grab	brown sand	SBC	0	QAL	NCA	3
Benzo(b)fluoranthene	862183.125	432383.9375	0.17	SO	1	96235-10	8/22/1996	96235-10	0	0.34	2	3	0	0	grab	wet brown sand	SBC	0	QAL	NCA	3
Benzo(b)fluoranthene	862183.125	432337.9375	0.55	SO	1	96235-11	8/22/1996	96235-11	0.55	0.34	0	1	0	0	grab	brown sand	SBC	0	QAL	NCA	3
Benzo(b)fluoranthene	862183.125	432337.9375	0.174995	SO	1	96235-12	8/22/1996	96235-12	0	0.34999	2	3	0	0	grab	wet brown sand, trace clay	SBC	0	QAL	NCA	3
Benzo(b)fluoranthene	861909.9375	433291.7813	0.174995	SO	1	96235-NRA-67	8/22/1996	96235-NRA-67	0	0.34999	2.5	4.5	1	0	comp	post excavation bottom 4-pt, dark gray sand, hydrocarbon odor		0	QAL	NRA	3
Benzo(b)fluoranthene	861889.125	433306.9375	0.159995	SO	1	96235-NRA-68	8/22/1996	96235-NRA-68	0	0.31999	0	4	2	0	comp	post excavation west sidewall, 3-pt, gray sand		0	QAL	NRA	3
Benzo(b)fluoranthene	861889.125	432676.9375	0.17	SO	1	96235-NREA-66	8/22/1996	96235-NREA-66	0	0.34	1	1	1	0	comp	post excavation bottom 5-pt, brown sand	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861784.125	432598.9375	0.15	SO	1	96239-NRA-74	8/26/1996	96239-NRA-74	0	0.3	2	3	0	0	comp	wet tan sand, oil stained with a petroleum odor		0	QAL	NRA	3
Benzo(b)fluoranthene	861999.5625	433484.0938	0.189995	SO	1	96239-NRA-80	8/26/1996	96239-NRA-80	0	0.37999	2.5	3.5	1	0	comp	post excavation, 4-pt composite, dark gray sand with hydrocarbon odor		0	QAL	NRA	3
Benzo(b)fluoranthene	861910.0625	433263.8438	0.17	SO	1	96239-NRA-80	8/26/1996	96239-NRA-80	0	0.34	0	3	2	0	comp	post excavation, 3-pt composite, dark brown sand, hydrocarbon odor, s. sidewall		0	QAL	NRA	3
Benzo(b)fluoranthene	861848.3125	433079.75	0.159995	SO	1	96240-NRA-82	8/27/1996	96240-NRA-82	0	0.31999	3.5	3.5	1	0	comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom		0	QAL	NRA	3
Benzo(b)fluoranthene	861863.875	433087.4375	0.17	SO	1	96240-NRA-83	8/27/1996	96240-NRA-83	0	0.34	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand/dark gray sand, hydrocarbon odor, e. sidewall		0	QAL	NCA	3
Benzo(b)fluoranthene	861782.6875	433021.2913	0.174995	SO	1	96240-NRA-85	8/27/1996	96240-NRA-85	0	0.34999	3	4	1	0	comp	post excavation, 4-pt composite, dark brown sand, hydrocarbon odor, bottom		0	QAL	NRA	3
Benzo(b)fluoranthene	861798.4375	433011.3438	0.194995	SO	1	96240-NRA-86	8/27/1996	96240-NRA-86	0	0.38999	0	3.5	1	0	comp	post excavation, 3-pt composite, brown sand, hydrocarbon odor, e. sidewall		0	QAL	NCA	3
Benzo(b)fluoranthene	862010.75	433510.625	0.194995	SO	1	96240-NRA-89	8/27/1996	96240-NRA-89	0	0.38999	4.5	1	1	0	comp	post excavation, 2-pt composite, brown sand, hydrocarbon odor, bottom		0	QAL	NRA	3
Benzo(b)fluoranthene	862008	433544.7188	0.215	SO	1	96241-NRA-90	8/27/1996	96241-NRA-90	0	0.43	0	5	2	0	comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n. sidewall		0	QAL	NRA	3
Benzo(b)fluoranthene	861922.125	433268.9375	0.185	SO	1	96242-NRA-93	8/29/1996	96242-NRA-93	0	0.37	0	3.5	2	0	comp	post excavation, 3-pt composite, dark brown and gray sand with hydrocarbon odor, e. sidewall		0	QAL	NRA	3
Benzo(b)fluoranthene	862040.125	432604.9375	0.2	SO	1	96247-10	9/3/1996	96247-10	0	0.4	2	3	0	0	grab	light grey, wet sand		0	QAL	BCF	3
Benzo(b)fluoranthene	862028.125	432511.9375	0.159995	SO	1	96247-11	9/3/1996	96247-11	0	0.31999	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor		0	QAL	NCA	3
Benzo(b)fluoranthene	862028.125	432511.9375	0.174995	SO	1	96247-13	9/3/1996	96247-13	0	0.34999	2	3	0	0	grab	brown sand, moist		0	QAL	BCF	3
Benzo(b)fluoranthene	862011.125	432422.9375	0.165	SO	1	96247-14	9/3/1996	96247-14	0	0.33	0	1	0	0	grab	brown sand with some grey		0	QAL	BCF	3
Benzo(b)fluoranthene	862011.125	432422.9375	0.17	SO	1	96247-15	9/3/1996	96247-15	0	0.34	2	3	0	0	grab	brown sand		0	QAL	BCF	3
Benzo(b)fluoranthene	861969.125	432326.9375	0.159995	SO	1	96247-16	9/3/1996	96247-16	0	0.31999	0	1	0	0	grab	light brown to grey sand		0	QAL	BCF	3
Benzo(b)fluoranthene	861969.125	432326.9375	0.194995	SO	1	96247-17	9/3/1996	96247-17	0	0.38999	2	3	0	0	grab	light brown sand with rust colored material, moist		0	QAL	BCF	3
Benzo(b)fluoranthene	861976.6875	433556.375	0.18	SO	1	96247-NRA-98	9/3/1996	96247-NRA-98	0	0.36	0	4	2	0	comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewall		0	QAL	NRA	3
Benzo(b)fluoranthene	861974.125	433560.9375	0.189995	SO	1	96248-05	9/4/1996	96248-05	0	0.37999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor		0	QAL	NRA	3
Benzo(b)fluoranthene	861944.125	432733.9375	0.194995	SO	1	96249-20	9/5/1996	96249-20	0	0.38999	2	3	0	0	grab	grey heavily stained sand, very strong petroleum odor		0	QAL	NCA	3
Benzo(b)fluoranthene	861745.0625	432390.1563	0.174995	SO	1	96254-NWF-01	9/10/1996	96254-NWF-01	0	0.34999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom		0	QAL	NWF	3
Benzo(b)fluoranthene	862012.125	432752.9375	0.194995	SO	1	96256-08	9/12/1996	96256-08	0	0.38999	2	3	0	0	grab	brown sand with pieces of hard black material, strong petroleum carbon odor		0	QAL	BCF	3
Benzo(b)fluoranthene	862212.125	433165.9063	0.18	SO	1	96260-04	9/16/1996	96260-04	0	0.36	2	3	0	0	grab	brown sand, trace grey sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862285.1875	433148.9063	0.159995	SO	1	96260-05	9/16/1996	96260-05	0	0.31999	0	1	0	0	grab	brown sand with trace tan sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862285.1875	433148.9063	0.185	SO	1	96260-06	9/16/1996	96260-06	0	0.37	2	3	0	0	grab	tan moist sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862383.625	433131.5625	0.194995	SO	1	96260-07	9/16/1996	96260-07	0	0.34	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)		0	QAL	NCA	3
Benzo(b)fluoranthene	862383.625	433131.5625	0.159995	SO	1	96260-08	9/16/1996	96260-08	0	0.31999	2	3	0	0	grab	tan sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862369.4375	433021.4375	0.155	SO	1	96260-09	9/16/1996	96260-09	0	0.31	0	1	0	0	grab	brown loamy sand with root debris		0	QAL	NCA	3
Benzo(b)fluoranthene	862369.4375	433021.4375	0.159995	SO	1	96260-10	9/16/1996	96260-10	0	0.31999	2	3	0	0	grab	tan sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862288.3125	433031.1875	0.165	SO	1	96260-11	9/16/1996	96260-11	0	0.33	0	1	0	0	grab	dark brown sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862288.3125	433031.1875	0.189995	SO	1	96260-12	9/16/1996	96260-12	0	0.37999	2	3	0	0	grab	tan sand stained with dark stains, moist		0	QAL	NCA	3
Benzo(b)fluoranthene	862233.3125	433039.9375	0.17	SO	1	96260-13	9/16/1996	96260-13	0	0.34	0	1	0	0	grab	tan sand with dark stains		0	QAL	NCA	3
Benzo(b)fluoranthene	862233.3125	433039.9375	0.17	SO	1	96260-14	9/16/1996	96260-14	0	0.4	2	3	0	0	grab	tan sand with rust stains, moist		0	QAL	NCA	3
Benzo(b)fluoranthene	862352.375	432927.1563	0.165	SO	1	96260-15	9/16/1996	96260-15	0	0.33	0	1	0	0	grab	dark brown sand with loamy material		0	QAL	NCA	3
Benzo(b)fluoranthene	862352.375	432927.1563	0.18	SO	1	96260-16	9/16/1996	96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains		0	QAL	NCA	3
Benzo(b)fluoranthene	862272.125	432960.0625	0.33	SO	1	96261-15	9/17/1996	96261-15	0.33	0.31999	0	1	0	0	grab	brown loamy sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862272.125	432960.0625	0.174995	SO	1	96261-17	9/17/1996	96261-17	0	0.34999	2	3	0	0	grab	brown sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862214.5	432953.625	0.185	SO	1	96261-18	9/17/1996	96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862214.5	432953.625	0.185	SO	1	96261-19	9/17/1996	96261-19	0	0.37	1	2	3	0	grab	tan moist sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862343.8125	432825.1875	0.17	SO	1	96261-20	9/17/1996	96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris		0	QAL	NCA	3
Benzo(b)fluoranthene	862343.8125	432825.1875	0.18	SO	1	96261-21	9/17/1996	96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand		0	QAL	NCA	3
Benzo(b)fluoranthene	861959.4375	433550.9688	0.189995	SO	1	96261-NRA-108	9/17/1996	96261-NRA-108	0	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom		0	QAL	NRA	3
Benzo(b)fluoranthene	862251	432563.4375	0.174995	SO	1	96262-01	9/18/1996	96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material		0	QAL	NCA	3
Benzo(b)fluoranthene	862251	432563.4375	0.194995	SO	1	96262-02	9/18/1996	96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet		0	QAL	NCA	3
Benzo(b)fluoranthene	862254.4375	432659.0625	0.194995	SO	1	96262-04	9/18/1996	96262-04	0	0.38999	2	3	0	0	grab	tan sand with black stains		0	QAL	NCA	3
Benzo(b)fluoranthene	862131.3125	432672.5625	0.18	SO	1	96262-07	9/18/1996	96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862120.625	432578.75	0.18	SO	1	96262-09	9/18/1996	96262-09	0	0.36	2	3	0	0	grab	brown wet sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862043.125	432783.9375	0.159995	SO	1	96262-10	9/18/1996	96262-10	0	0.31999	0	1	0	0	grab	brown sand		0	QAL	NCA	3
Benzo(b)fluoranthene	862330.3125	432745.9375	0.38999	SO	1	96262-12	9/18/1996	96262-12	0.38999	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material		0	QAL	NCA	3
Benzo(b)fluoranthene	862330.3125	432745.9375	0.185	SO	1	96262-13	9/18/1996	96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist		0	QAL	NCA	3
Benzo(b)fluoranthene	862230.625	432730.25	0.17	SO	1	96263-01	9/18/1996	96263-01	0	0.34	0	1	0	0	grab	black circular-like material with trace debris		0	QAL	NCA	3
Benzo(b)fluoranthene	862279.125	432820.625	0.174995	SO	1	96263-01	9/19/1996	96263-01	0	0.34999	0	0.5	0	0	grab	dark brown lo					

Benzo(b)fluoranthene	862164.6875	433257.8125	0.17	SO	1	97008-NRA-159	1/8/1997 97008-NRA-159	0	0.34	0	2.3	2	0	comp	post excavation 3-pt south sidewall		0	QAL	NRA	3
Benzo(b)fluoranthene	862085.8125	43276.0938	0.194995	SO	1	97008-NRA-161	1/8/1997 97008-NRA-161	0	0.38999	2.5	3	1	0	comp	post excavation 5-pt bottom		0	QAL	NRA	3
Benzo(b)fluoranthene	861836.125	432807.9375	0.18	SO	1	97010-NREA-16	1/10/1997 97010-NREA-16	0	0.36	2	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NRA	3
Benzo(b)fluoranthene	861834.125	432785.9375	0.194995	SO	1	97010-NREA-17	1/10/1997 97010-NREA-17	0	0.38999	2	3	1	0	comp	post excavation bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861892.125	432783.9375	0.2	SO	1	97013-NREA-19	1/13/1997 97013-NREA-19	0	0.4	0	3	2	0	comp	post excavation 3-pt south sidewall	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861816.125	432805.9375	0.174995	SO	1	97014-NREA-22	1/14/1997 97014-NREA-22	0	0.34999	0	3	2	0	comp	post excavation side wall	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861816.9375	432847.4375	0.2	SO	1	97016-NREA-26	1/16/1997 97016-NREA-26	0	0.4	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861858.125	432845.9375	0.18	SO	1	97016-NREA-27	1/16/1997 97016-NREA-27	0	0.36	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861952.125	433015.9375	0.194995	SO	1	97020-NREA-28	1/20/1997 97020-NREA-28	0	0.38999	1.5	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861906.125	433029.9375	0.174995	SO	1	97020-NREA-29	1/20/1997 97020-NREA-29	0	0.38999	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861898.125	433047.9375	0.174995	SO	1	97020-NREA-30	1/20/1997 97020-NREA-30	0	0.34999	0	2	2	0	comp	post excavation 3-pt north sidewall	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861906.125	432999.9375	0.174995	SO	1	97020-NREA-33	1/20/1997 97020-NREA-33	0	0.34999	2	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861854.125	433041.9375	0.17	SO	1	97021-NREA-35	1/21/1997 97021-NREA-35	0	0.34	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861840.125	433009.9375	0.174995	SO	1	97021-NREA-36	1/21/1997 97021-NREA-36	0	0.34999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	862262.125	432401.9063	0.194995	SO	1	97023-01	1/23/1997 97023-01	0	0.38999	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	EBH	0	QAL	NCA	3
Benzo(b)fluoranthene	862226.125	433269.9375	0.205	SO	1	97023-NRA-162	1/23/1997 97023-NRA-162	0	0.41	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Benzo(b)fluoranthene	861824.625	432889.9375	0.17	SO	1	97027-NREA-41	1/27/1997 97027-NREA-41	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	862272.125	432399.9063	0.185	SO	1	97028-07	1/28/1997 97028-07	0	0.37	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	NCA	3
Benzo(b)fluoranthene	862274.125	432421.9063	0.18	SO	1	97028-08	1/28/1997 97028-08	0	0.36	0	1.7	2	0	comp	post excavation north sidewall 3-pt		0	QAL	NCA	3
Benzo(b)fluoranthene	862286.125	432397.9063	0.18	SO	1	97028-10	1/28/1997 97028-10	0	0.36	0	1.8	2	0	comp	post excavation east sidewall 3-pt		0	QAL	NCA	3
Benzo(b)fluoranthene	861781.8125	432935.125	0.2	SO	1	97030-NREA-47	1/30/1997 97030-NREA-47	0	0.4	4	5	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	862228.125	432283.9375	0.174995	SO	1	97034-01	2/3/1997 97034-01	0	0.34999	0	1	0	0	comp	characterization south side boiler house		0	QAL	NCA	3
Benzo(b)fluoranthene	862228.125	432283.9375	0.194995	SO	1	97034-02	2/3/1997 97034-02	0	0.38999	2	2	1	0	comp	characterization south side boiler house		0	QAL	NCA	3
Benzo(b)fluoranthene	862164.125	432283.9375	0.18	SO	1	97034-03	2/3/1997 97034-03	0	0.36	0	1	0	0	comp	characterization south side boiler house		0	QAL	NCA	3
Benzo(b)fluoranthene	862164.125	432283.9375	0.194995	SO	1	97034-04	2/3/1997 97034-04	0	0.38999	2	3	0	0	comp	characterization south side boiler house		0	QAL	NCA	3
Benzo(b)fluoranthene	862112.125	432333.9375	0.174995	SO	1	97034-05	2/3/1997 97034-05	0	0.34999	0	1	0	0	comp	characterization west side boiler house		0	QAL	NCA	3
Benzo(b)fluoranthene	862098.125	432407.9375	0.17	SO	1	97034-07	2/3/1997 97034-07	0	0.34	0	1	0	0	comp	characterization NE corner locker room		0	QAL	NCA	3
Benzo(b)fluoranthene	862098.125	432407.9375	0.185	SO	1	97034-08	2/3/1997 97034-08	0	0.37	2	3	0	0	comp	characterization NE corner locker room		0	QAL	NCA	3
Benzo(b)fluoranthene	861840.9375	432343.9375	0.185	SO	1	97034-NREA-48	2/3/1997 97034-NREA-48	0	0.33	1	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Benzo(b)fluoranthene	862266.125	432329.9063	0.18	SO	1	97036-01	2/5/1997 97036-01	0	0.36	0	1	0	0	comp	characterization east side boiler house	EBH	0	QAL	NCA	3
Benzo(b)fluoranthene	862266.125	432329.9063	0.209995	SO	1	97036-02	2/5/1997 97036-02	0	0.41999	2	3	0	0	comp	characterization east side boiler house	EBH	0	QAL	NCA	3
Benzo(b)fluoranthene	862280.125	432467.9063	0.165	SO	1	97036-03	2/5/1997 97036-03	0	0.33	0	1	0	0	comp	characterization east side boiler house	EBH	0	QAL	NCA	3
Benzo(b)fluoranthene	862280.125	432467.9063	0.189995	SO	1	97036-04	2/5/1997 97036-04	0	0.37999	2	3	0	0	comp	characterization east side boiler house	EBH	0	QAL	NCA	3
Benzo(b)fluoranthene	861862.125	432943.9375	0.204995	SO	1	97041-NREA-51	2/10/1997 97041-NREA-51	0	0.40999	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861972.125	432343.9375	0.2	SO	1	97055-BCF-05	2/24/1997 97055-BCF-05	0	0.4	4	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	861972.125	432332.9375	0.159995	SO	1	97057-BCF-06	2/26/1997 97057-BCF-06	0	0.31999	0	3	2	0	comp	post excavation 3-pt south sidewall		0	QAL	BCF	3
Benzo(b)fluoranthene	861954.125	432392.9375	0.159995	SO	1	97057-BCF-07	2/26/1997 97057-BCF-07	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Benzo(b)fluoranthene	861967.125	432415.9375	0.79	SO	1	97057-BCF-08	2/26/1997 97057-BCF-08	0	1.58	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	861980.125	432499.9375	0.2	SO	1	97058-BCF-09	2/27/1997 97058-BCF-09	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	861990.125	432597.9375	0.2	SO	1	97062-BCF-11	3/3/1997 97062-BCF-11	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	862003.125	432663.9375	0.194995	SO	1	97063-BCF-12	3/3/1997 97063-BCF-12	0	0.38999	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	861986.125	432663.9375	0.174995	SO	1	97063-BCF-14	3/4/1997 97063-BCF-14	0	0.34999	0	2.5	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Benzo(b)fluoranthene	861978.125	432599.9375	0.174995	SO	1	97063-BCF-16	3/4/1997 97063-BCF-16	0	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Benzo(b)fluoranthene	861971.125	432549.9375	0.18	SO	1	97063-BCF-17	3/4/1997 97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3
Benzo(b)fluoranthene	861982.125	432409.9375	0.194995	SO	1	97063-BCF-18	3/4/1997 97063-BCF-18	0	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	861996.125	432411.9375	0.194995	SO	1	97064-BCF-19	3/5/1997 97064-BCF-19	0	0.38999	3	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	862008.125	432505.9375	0.194995	SO	1	97064-BCF-20	3/5/1997 97064-BCF-20	0	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	862006.125	432579.9375	0.50999	SO	1	97065-BCF-21	3/6/1997 97065-BCF-21	0.50999	0.37999	2	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	861884.125	433065.9375	1.63	SO	1	97066-01	3/7/1997 97066-01	0	3.26	0	0.1	0	0	comp	soil @ concrete tank supports		0	QAL	NRA	3
Benzo(b)fluoranthene	861880.125	433091.9375	0.67	SO	1	97066-02	3/7/1997 97066-02	0.67	0.37999	0	0.1	0	0	comp	soil @ concrete tank supports	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	861891.125	433117.9375	0.17	SO	1	97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	comp	soil @ concrete tank supports	NREA	0	QAL	NRA	3
Benzo(b)fluoranthene	862020.125	432679.9375	0.945	SO	1	97066-BCF-22	3/7/1997 97066-BCF-22	0	1.89	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	862020.125	432583.9375	0.70999	SO	1	97066-BCF-23	3/7/1997 97066-BCF-23	0.70999	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3
Benzo(b)fluoranthene	862145.125	432802.9375	0.165	SO	1	97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	0	1.5	1	0	comp	post excavation E side boiler house 3-pt		0	QAL	NCA	3
Benzo(b)fluoranthene	862109.125	432564.9375	0.165	SO	1	97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862140.125	432608.9375	0.17	SO	1	97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862121.125	432657.9375	0.174995	SO	1	97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862053.125	432597.9375	0.159995	SO	1	97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862136.125	432743.9375	0.165	SO	1	97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862156.125	432743.9375	0.165	SO	1	97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862063.125	432640.9375	0.174995	SO	1	97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Benzo(b)fluoranthene	862065.125	432676.9375	0.9	SO	1	97072-NCA-23	3/13/1997 97072-NCA-23	0	1.8	1.5	5	1	0	comp</						



Benzo(b)fluoranthene	861229.0625	430548.9375	0.174995	SO	1 96255-10	9/11/1996 96255-10	0	0.34999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4	
Benzo(b)fluoranthene	861329.0625	430748.9375	0.174995	SO	1 96255-10	9/11/1996 96255-12	0	0.34999	0	1	0	0	grab	brown sand	0	QAL		4	
Benzo(b)fluoranthene	861329.0625	430748.9375	0.185	SO	1 96255-14	9/11/1996 96255-14	0	0.37	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4	
Benzo(b)fluoranthene	861329.0625	430848.9375	0.174995	SO	1 96255-16	9/11/1996 96255-16	0	0.34999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4	
Benzo(b)fluoranthene	861329.0625	430648.9375	0.185	SO	1 96255-17	9/11/1996 96255-17	0	0.37	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4	
Benzo(b)fluoranthene	861329.0625	430548.9375	0.17	SO	1 96255-18	9/11/1996 96255-18	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4	
Benzo(b)fluoranthene	861329.0625	430548.9375	0.165	SO	1 96255-19	9/11/1996 96255-19	0	0.33	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4	
Benzo(b)fluoranthene	861679.0625	431048.9375	0.18	SO	1 96255-21	9/11/1996 96255-21	0	0.36	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4	
Benzo(b)fluoranthene	861679.0625	431048.9375	0.194995	SO	1 96255-22	9/11/1996 96255-22	0	0.38999	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4	
Benzo(b)fluoranthene	861679.0625	430948.9375	0.194995	SO	1 96255-23	9/11/1996 96255-23	0	0.31999	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4	
Benzo(b)fluoranthene	861679.0625	430948.9375	0.18	SO	1 96255-24	9/11/1996 96255-24	0	0.36	2	3	0	0	grab	tan moist sand	0	QAL	OST	4	
Benzo(b)fluoranthene	861629.0625	431148.9375	0.174995	SO	1 96256-01	9/12/1996 96256-01	0	0.34999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4	
Benzo(b)fluoranthene	861629.0625	431148.9375	0.194995	SO	1 96256-02	9/12/1996 96256-02	0	0.38999	2	3	0	0	grab	tan wet sand	0	QAL	OST	4	
Benzo(b)fluoranthene	861629.0625	431248.9375	0.17	SO	1 96256-03	9/12/1996 96256-03	0	0.34	0	1	0	0	grab	tan to tan sand	0	QAL	OST	4	
Benzo(b)fluoranthene	861629.0625	431248.9375	0.2	SO	1 96256-04	9/12/1996 96256-04	0	0.4	2	3	0	0	grab	brown sand with trace amount of dark sand, wet	0	QAL	OST	4	
Benzo(b)fluoranthene	861568.0625	432097.9375	0.189995	SO	1 96307-CPS-01	10/29/1996 96307-CPS-01	0	0.37999	0.5	1	1	0	0	comp	post excavation 5-pt bottom	0	QAL	STCA	4
Benzo(b)fluoranthene	861629.4375	432064.1875	0.189995	SO	1 96302-CPS-13	10/29/1996 96302-CPS-13	0	0.37999	1	1	2	0	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
Benzo(b)fluoranthene	861668.5625	432099.3438	0.165	SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.33	0	1.3	2	0	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Benzo(b)fluoranthene	861684.0625	432090.9375	0.18	SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.36	0	1	2	0	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Benzo(b)fluoranthene	861815.25	431942.875	0.189995	SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	0.37999	4.5	6	1	0	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
Benzo(b)fluoranthene	861850.875	432081.9063	0.194995	SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.38999	1.5	2	1	0	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
Benzo(b)fluoranthene	861864.8125	432013.6675	0.194995	SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.38999	1.5	2	1	0	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
Benzo(b)fluoranthene	861189.875	430815.8483	0.174995	SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.34999	2	2	1	0	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(b)fluoranthene	861199.9375	430806.6563	0.17	SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.34	0	2	2	0	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Benzo(b)fluoranthene	861194.875	430857.6563	0.174995	SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	0.34999	3	3	1	0	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
Benzo(b)fluoranthene	861196.9375	430947.3438	0.17	SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	0.34	3	3	1	0	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(b)fluoranthene	861103.9375	430990.9688	0.165	SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.33	2	2	1	0	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(b)fluoranthene	861205.5625	431378.3438	0.185	SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.37	0	3.5	2	0	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(b)fluoranthene	861747.0625	431748.9375	0.165	SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	2.08	0.33	0	2	2	0	0	comp	post excavation 3-pt S bottom	0	QAL	CTB	4
Benzo(b)fluoranthene	861740.0625	431718.9375	0.18	SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.36	0	2	2	0	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Benzo(b)fluoranthene	861263.25	431447.4375	0.174995	SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	0.34999	0	2	2	0	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Benzo(b)fluoranthene	861755.0625	431800.9375	0.17	SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.34	2	3	1	0	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861732.0625	431804.9375	0.18	SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.36	0	2.5	2	0	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861784.0625	431844.9375	0.17	SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.36	2.5	3	1	0	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861220.875	431434.1563	0.165	SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.33	0	5	2	0	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861776.0625	431888.9375	0.189995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.37999	2	3	1	0	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861749.0625	431887.9375	0.17	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.34	0	3	2	0	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861722.0625	431757.9375	0.17	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.34	2	2.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861718.0625	431748.9375	0.165	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.33	0.5	2.5	2	0	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Benzo(b)fluoranthene	861185.25	431344.3438	0.165	SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.33	0	1	2	0	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(b)fluoranthene	861347.0625	431699.6625	0.174995	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	1.17	0.68999	0	6	2	0	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Benzo(b)fluoranthene	861461.0625	431435.9375	0.174995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.34999	3	3.5	1	0	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Benzo(b)fluoranthene	862044.375	431606.3438	0.185	SO	1 97099-M77	4/9/1997 97099-M77	0	0.37	3.5	3.5	1	0	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Benzo(b)fluoranthene	861954.0625	431615.9375	0.204995	SO	1 97099-M78	4/9/1997 97099-M78	0	0.40999	3	3.5	1	0	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Benzo(b)fluoranthene	861515.8125	431724.9375	0.18	SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.36	0	4	2	0	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Benzo(b)fluoranthene	861476.25	431406.25	0.17	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.34	3	3.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861469.5	431476.5313	0.18	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.36	4.5	5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861358.375	431487.0625	0.194995	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	3.95	0.34999	0	2	3	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861493.5	431468.4375	1.58	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	1.58	0.34	1.5	4	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861512.0625	431543.4375	1.86	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	1.86	0.34	1	2	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861489.75	431419.8438	0.17	SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.34	0	1.5	2	0	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861509.75	431497.5313	0.17	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	0	3.5	2	0	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861487.5625	431549.9375	0.18	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0.36	0.36	4	5.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861535.5625	431553.5313	0.17	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	2	2.5	1	0	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861514	431621.8438	0.174995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861519.6875	431578.25	0.165	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861398.875	431477.1563	0.18	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861377.0625	431574.75	0.18	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.36	3	4	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861365.5	431609.9375	0.76999	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.76999	0.36	4	4.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861424.5625	431525.1563	0.18	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861433.875	431562.9375	0.18	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.36	3.5	4	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861383.875	431668.4375	0.189995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Benzo(b)fluoranthene	861369.875	431671.25	3.46	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	3.46	1.72	0	3.5	2	0	0	comp	post excavation W sidewall 3-pt	0			

Benzo(b,k)fluoranthene	862857.125	432525.9063	3.55	SO	1	LC-213-SLB	10/15/1994	LC-213	0	7.1	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862902.125	432685.9063	4.25	SO	1	LC-214-SLA	10/15/1994	LC-214	0	8.5	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862902.125	432685.9063	4.15	SO	1	LC-214-SLB	10/15/1994	LC-214	0	8.3	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862720.125	432458.9063	4.65	SO	1	LC-215-SLB	10/17/1994	LC-215	0	9.3	0	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862768.125	432759.9063	4.15	SO	1	LC-216-SLA	10/17/1994	LC-216	0	8.3	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862768.125	432759.9063	4.9	SO	1	LC-216-SLB	10/17/1994	LC-216	0	9.8	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	863017.125	433821.9063	0.175	SO	1	LC-601-SLA	11/30/1994	LC-601	0	0.35	0	1	0	0	comp				0	ESD	DIT 1
Benzo(b,k)fluoranthene	863017.125	433821.9063	0.175	SO	1	LC-601-SLB	11/30/1994	LC-601	0	0.35	2	3	0	0	comp				0	ESD	DIT 1
Benzo(b,k)fluoranthene	862987.125	433523.9063	0.18	SO	1	LC-602-SLA	11/30/1994	LC-602	0	0.36	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862987.125	433523.9063	0.29	SO	1	LC-602-SLB	11/30/1994	LC-602	0.29	0.36	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862676.125	433579.9063	0.175	SO	1	LC-603-SLA	11/29/1994	LC-603	0	0.35	0	1	0	0	comp				0	ESD	DIT 1
Benzo(b,k)fluoranthene	862676.125	433579.9063	0.11	SO	1	LC-603-SLB	11/30/1994	LC-603	0.11	0	2	3	0	0	comp				0	ESD	DIT 1
Benzo(b,k)fluoranthene	862750.125	433817.9063	0.26	SO	1	LC-604-SLA	11/30/1994	LC-604	0.26	0	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862750.125	433817.9063	0.1	SO	1	LC-604-SLB	11/30/1994	LC-604	0.1	0	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862894.125	433059.9063	0.175	SO	1	LC-608-SLA	11/30/1994	LC-608	0	0.35	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862894.125	433059.9063	0.175	SO	1	LC-608-SLB	11/30/1994	LC-608	0	0.35	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862891.125	432911.9063	0.18	SO	1	LC-609-SLA	11/30/1994	LC-609	0	0.36	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862891.125	432911.9063	0.19	SO	1	LC-609-SLB	11/30/1994	LC-609	0	0.38	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862598.125	433119.9063	0.21	SO	1	LC-610-SLA	11/30/1994	LC-610	0	0.42	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862598.125	433119.9063	0.18	SO	1	LC-610-SLB	11/30/1994	LC-610	0	0.36	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862591.125	432948.9063	0.185	SO	1	LC-611-SLA	11/30/1994	LC-611	0	0.37	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862591.125	432948.9063	0.19	SO	1	LC-611-SLB	11/30/1994	LC-611	0	0.36	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862624.125	432670.9063	0.068	SO	1	LC-612-SLA	11/30/1994	LC-612	0.068	0	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862624.125	432670.9063	0.18	SO	1	LC-612-SLB	11/30/1994	LC-612	0	0.36	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862568.125	432403.9063	0.33	SO	1	LC-613-SLA	11/30/1994	LC-613	0.33	0	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862568.125	432403.9063	0.205	SO	1	LC-613-SLB	11/30/1994	LC-613	0	0.41	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862450.125	432681.9063	0.18	SO	1	LC-614-SLA	11/30/1994	LC-614	0.18	0	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862450.125	432681.9063	0.195	SO	1	LC-614-SLB	11/30/1994	LC-614	0	0.39	2	3	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862627.0625	432099.9063	0.055	SO	1	LC-615-SLA	11/30/1994	LC-615	0.055	0	0	1	0	0	comp				0	ESD	1
Benzo(b,k)fluoranthene	862627.0625	432099.9063	0.2	SO	1	LC-615-SLB	11/30/1994	LC-615	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862954.0625	431887.9063	0.72	SO	1	LC-616-SLA	12/1/1994	LC-616	0.72	0	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862954.0625	431887.9063	0.2	SO	1	LC-616-SLB	12/1/1994	LC-616	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862698.0625	431750.9063	0.2	SO	1	LC-617-SLA	12/1/1994	LC-617	0	0.4	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862698.0625	431750.9063	0.2	SO	1	LC-617-SLB	12/1/1994	LC-617	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862485.0625	431927.9063	0.2	SO	1	LC-618-SLA	11/30/1994	LC-618	0	0.4	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862485.0625	431927.9063	0.2	SO	1	LC-618-SLB	11/30/1994	LC-618	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862416.0625	431658.9063	0.062	SO	1	LC-619-SLA	11/30/1994	LC-619	0.062	0	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862416.0625	431658.9063	0.205	SO	1	LC-619-SLB	11/30/1994	LC-619	0	0.41	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862546.0625	431308.9063	0.23	SO	1	LC-620-SLA	12/1/1994	LC-620	0.23	0	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862546.0625	431308.9063	0.195	SO	1	LC-620-SLB	12/1/1994	LC-620	0	0.39	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862323.0625	431375.9375	0.28	SO	1	LC-621-SLA	12/1/1994	LC-621	0.28	0	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862323.0625	431375.9375	0.2	SO	1	LC-621-SLB	12/1/1994	LC-621	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862296.0625	431111.9375	0.34	SO	1	LC-622-SLA	12/1/1994	LC-622	0.34	0	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862296.0625	431111.9375	0.2	SO	1	LC-622-SLB	12/1/1994	LC-622	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862925.0625	431932.9063	0.19	SO	1	LC-686-SLA	12/1/1994	LC-686	0	0.38	0	1	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	862925.0625	431932.9063	0.2	SO	1	LC-686-SLB	12/1/1994	LC-686	0	0.4	2	3	0	0	comp				0	ESD	2
Benzo(b,k)fluoranthene	861887.125	433090.9375	22.5	SO	1	LC-201-SLA	10/17/1994	LC-201	0	45	0	1	0	0	comp	Characterization	NREA		0	ESD	NRA 3
Benzo(b,k)fluoranthene	861887.125	433090.9375	9	SO	1	LC-201-SLB	10/17/1994	LC-201	0	0	0	0	0	0	comp	Characterization	NREA		0	ESD	NRA 3
Benzo(b,k)fluoranthene	861909.5625	433172.875	27	SO	1	LC-202-SLA	10/17/1994	LC-202	0	54	2	3	0	0	comp	Characterization			0	ESD	3
Benzo(b,k)fluoranthene	861568.0625	431896.9375	3.4	SO	1	LC-204-SLA	10/17/1994	LC-204	0	6.8	0	1	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861639.0625	431026.9375	0.175	SO	1	LC-634-SLA	12/1/1994	LC-634	0	0.35	0	1	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861639.0625	431026.9375	0.2	SO	1	LC-634-SLB	12/1/1994	LC-634	0	0.4	2	3	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861622.0625	430806.9375	0.175	SO	1	LC-635-SLA	12/1/1994	LC-635	0	0.35	0	1	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861622.0625	430806.9375	0.205	SO	1	LC-635-SLB	12/1/1994	LC-635	0	0.41	2	3	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861223.0625	430712.9375	0.205	SO	1	LC-637-SLA	11/30/1994	LC-637	0	0.41	2	3	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861425.0625	430877.9375	0.175	SO	1	LC-638-SLA	11/30/1994	LC-638	0	0.35	0	1	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861425.0625	430877.9375	0.205	SO	1	LC-638-SLB	11/30/1994	LC-638	0	0.41	2	3	0	0	comp				0	ESD	4
Benzo(b,k)fluoranthene	861643.0625	431158.9375	0.19	SO	1	LC-639-SLA	11/30/1994	LC-639	0	0.38	0	1	0	0	comp	5 point composite			0	ESD	4
Benzo(b,k)fluoranthene	861643.0625	431158.9375	0.15	SO	1	LC-639-SLB	11/30/1994	LC-639	0.15	0	2	3	0	0	comp	5 point composite			0	ESD	4
Benzo(k)fluoranthene	863599.0625	431751.875	0.185	SO	1	97077-OST-01	3/18/1997	97077-OST-01	0.088	0	0	1	0	0	Cor				0	QAL	OTF
Benzo(k)fluoranthene	863599.0625	431751.875	0.189995	SO	1	97077-OST-02	3/18/1997	97077-OST-02	0	0.37999	2	3	0	0	grab	SW tank location, Readick property			0	QAL	OTF
Benzo(k)fluoranthene	863537.0625	431664.875	0.165	SO	1	97077-OST-03	3/18/1997	97077-OST-03	0	0.33	0	1	0	0	grab	SW tank location, Readick property			0	QAL	OTF
Benzo(k)fluoranthene	863537.0625	431664.875	0.18	SO	1	97077-OST-04	3/18/1997	97077-OST-04	0	0.36	2	3	0	0	grab	SW tank location, Readick property			0	QAL	OTF
Benzo(k)fluoranthene	863680.0625	431685.875	0.55	SO	1	97077-OST-05	3/18/1997	97077-OST-05	0.55	0.31	0	1	0	0	grab	SW tank location, Readick property			0	QAL	OTF
Benzo(k)fluoranthene	863680.0625	431685.875	0.17	SO	1	97077-OST-06	3/18/1997	97077-OST-06	0	0.34	2	3	0	0	grab	SW tank location, Readick property			0	QAL	OTF
Benzo(k)fluoranthene	863545.0625	431845.875	0.165	SO	1	97077-OST-07	3/18/1997	97077-OST-07	0	0.33	0	1	0	0	grab	SW tank location, Readick property			0	QAL	OTF
Benzo(k)fluoranthene	863545.0625	431845.875	0.185	SO																	



Benzo(k)fluoranthene	862383.625	433131.5625	0.159995 SO	1 96260-08	9/16/1996 96260-08	0	0.31999	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862369.4375	433021.4375	0.155 SO	1 96260-09	9/16/1996 96260-09	0	0.31	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3
Benzo(k)fluoranthene	862369.4375	433021.4375	0.159995 SO	1 96260-10	9/16/1996 96260-10	0	0.31999	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862288.3125	433031.1875	0.189995 SO	1 96260-11	9/16/1996 96260-11	0	0.33	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862288.3125	433031.1875	0.189995 SO	1 96260-12	9/16/1996 96260-12	0	0.37999	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3
Benzo(k)fluoranthene	862233.3125	433039.9375	0.17 SO	1 96260-13	9/16/1996 96260-13	0	0.34	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3
Benzo(k)fluoranthene	862233.3125	433039.9375	0.2 SO	1 96260-14	9/16/1996 96260-14	0	0.4	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3
Benzo(k)fluoranthene	862352.375	432927.1563	0.165 SO	1 96260-15	9/16/1996 96260-15	0	0.33	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3
Benzo(k)fluoranthene	862352.375	432927.1563	0.18 SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3
Benzo(k)fluoranthene	862272.125	432960.0625	0.159995 SO	1 96261-01	9/17/1996 96261-01	0	0.31999	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862272.125	432960.0625	0.174995 SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862214.5	432953.625	0.165 SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862214.5	432953.625	0.185 SO	1 96261-19	9/17/1996 96261-19	0	0.37	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862343.8125	432825.1875	0.17 SO	1 96261-20	9/17/1996 96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Benzo(k)fluoranthene	862343.8125	432825.1875	0.18 SO	1 96261-21	9/17/1996 96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Benzo(k)fluoranthene	861950.4375	433550.9688	0.189995 SO	1 96261-NRA-108	9/17/1996 96261-NRA-108	0	0.37999	3	3	0	0	grab	post excavation; 3-pt composite, brown, dark grey sand, bottom	0	QAL	NCA	3
Benzo(k)fluoranthene	862251	432563.4375	0.174995 SO	1 96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Benzo(k)fluoranthene	862251	432563.4375	0.194995 SO	1 96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Benzo(k)fluoranthene	862254.4375	432659.0625	0.194995 SO	1 96262-04	9/18/1996 96262-04	0	0.38999	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862131.3125	432672.5625	0.18 SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862120.625	432759.75	0.18 SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862043.125	432763.9375	0.159995 SO	1 96262-10	9/18/1996 96262-10	0	0.31999	2	1	0	0	grab	brown sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862330.3125	432745.9375	0.17 SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Benzo(k)fluoranthene	862330.3125	432745.9375	0.185 SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Benzo(k)fluoranthene	862230.625	432730.25	0.17 SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
Benzo(k)fluoranthene	862279.125	432820.625	0.174995 SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whi/beige fibrous material	0	QAL	NCA	3
Benzo(k)fluoranthene	862179.75	432828.3125	0.17 SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862179.75	432828.3125	0.17 SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862106	432877.3438	0.174995 SO	1 96263-04	9/19/1996 96263-04	0	0.34999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862106	432877.3438	0.165 SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Benzo(k)fluoranthene	862004.9375	432874.2813	0.204995 SO	1 96270-nry-06	9/26/1996 96270-NRY-06	0	0.40999	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3
Benzo(k)fluoranthene	862025.125	432738.9375	0.204995 SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0	0.40999	3	4	1	0	comp	post ex loamy sand	0	QAL	BCF	3
Benzo(k)fluoranthene	861965.75	433280.9375	0.174995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3
Benzo(k)fluoranthene	861917.125	433232.4375	0.17 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
Benzo(k)fluoranthene	861917.125	433236.9375	0.174995 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Benzo(k)fluoranthene	861965.75	433219.4688	0.17 SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	0.34	1.5	2	1	0	comp	post excavation (bottom, s. grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Benzo(k)fluoranthene	861900.1875	433133.125	0.18 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	0.36	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3
Benzo(k)fluoranthene	861917.1875	433168.125	0.40999 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0.40999	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Benzo(k)fluoranthene	861958	433161.375	0.185 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Benzo(k)fluoranthene	861749.125	432573.9375	0.18 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Benzo(k)fluoranthene	861714.3125	432551.9375	0.165 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Benzo(k)fluoranthene	861693.125	432567.3125	0.185 SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Benzo(k)fluoranthene	861979.875	433446.6875	0.194995 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	861958	433398.0625	0.194995 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	861942.8125	433351.8438	0.204995 SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	861933.6875	433322.1875	0.234995 SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0	0.46999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	861937.3125	433295.1875	0.2 SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Benzo(k)fluoranthene	861940.25	432960.0313	0.2 SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Benzo(k)fluoranthene	861795.125	432701.9375	0.18 SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Benzo(k)fluoranthene	862201.125	432431.9375	0.18 SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
Benzo(k)fluoranthene	862198.125	432490.9375	0.189995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
Benzo(k)fluoranthene	862204.125	432513.9375	0.46 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0.46	0.34	0	2	2	0	comp	post excavation 3-pt north sidewall	SBC	QAL	NCA	3
Benzo(k)fluoranthene	862225.125	433182.0313	0.17 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Benzo(k)fluoranthene	862222.1875	433127.1563	0.18 SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Benzo(k)fluoranthene	861796.125	432751.9375	0.174995 SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.34999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Benzo(k)fluoranthene	861994.125	433419.9375	0.185 SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.37	1.5	2	1	0	comp/grab	post excavation bottom 5-pt	0	QAL	NRA	3
Benzo(k)fluoranthene	861974.3125	433364.5625	0.194995 SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.38999	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Benzo(k)fluoranthene	861977.5625	433309.0625	0.194995 SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	0	0.38999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862004.125	433274.1563	0.185 SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.37	0	2	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3
Benzo(k)fluoranthene	862003.625	433308.25	0.189995 SO	1 96338-NRA-136	12/3/1996 96338-NRA-136	0	0.37999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862006.125	433307.9375	0.2 SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862015.8125	433413.1563	0.2 SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862048	433403.875	0.189995 SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0	0.37999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NRA	3
Benzo(k)fluoranthene	862037.4375	433377.125	0.2 SO	1 96344-NRA-141	12/9/1996 96344-NRA-141	0	0.4	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862034.5625	433342.5938	0.2 SO	1 96344-NRA-142	12/9/1996 96344-NRA-142	0	0.4	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862075.4375	433385.1563	0.2 SO	1 96344-NRA-143	12/9/1996 96344-NRA-143	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Benzo(k)fluoranthene	862066	433346.0625	0.2 SO	1 96345-NRA-144	12/10/1996 96345-NRA-144	0	0.4	2.5	3	1	0	comp					

Benzo(k)fluoranthene	861972.125	432332.9375	0.159995	SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	0	0.31999	0	3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	BCF	3	
Benzo(k)fluoranthene	861954.125	432392.9375	0.159995	SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(k)fluoranthene	861967.125	432415.9375	1.82	SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	1.82	1.58	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	861980.125	432499.9375	0.2	SO	1 97057-BCF-09	2/27/1997 97056-BCF-09	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	861990.125	432597.9375	0.2	SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	862000.125	432685.9375	0.194995	SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	0.38999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	861986.125	432663.9375	0.174995	SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	0.34999	0	2.5	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(k)fluoranthene	861978.125	432599.9375	0.174995	SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(k)fluoranthene	861971.125	432549.9375	0.18	SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Benzo(k)fluoranthene	861982.125	432408.9375	0.194995	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	861996.125	432411.9375	0.194995	SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	0.38999	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	862008.125	432505.9375	0.194995	SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	862006.125	432579.9375	0.189995	SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0	0.37999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	861884.125	433065.9375	1.63	SO	1 97066-01	3/7/1997 97066-01	0	3.26	0	0.1	0	0	grab	soil @ concrete tank supports	0	NREA	QAL	NRA	3
Benzo(k)fluoranthene	861880.125	433091.9375	0.61	SO	1 97066-02	3/7/1997 97066-02	0.61	0.37999	0	0.1	0	0	grab	soil @ concrete tank supports	0	NREA	QAL	NRA	3
Benzo(k)fluoranthene	861881.125	433117.9375	0	SO	1 97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	grab	soil @ concrete tank supports	0	NREA	QAL	NRA	3
Benzo(k)fluoranthene	862020.125	432679.9375	0.945	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	0	1.89	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	862020.125	432583.9375	0.194995	SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	862145.125	432602.9375	0.165	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	NCA	3	
Benzo(k)fluoranthene	862109.125	432564.9375	0.165	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862140.125	432608.9375	0.17	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862121.125	432657.9375	0.174995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862033.125	432597.9375	0.159995	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862136.125	432743.9375	0.165	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862166.125	432743.9375	0.155	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862063.125	432640.9375	0.174995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862065.125	432676.9375	0.9	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	1.8	1.5	5	1	0	comp	post excavation 2-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862234.125	432644.7188	0.17	SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862095.125	432701.9375	0.18	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.36	3	5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Benzo(k)fluoranthene	862117.125	432677.9375	0.189995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	861885.125	433071.9375	0.174995	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3	
Benzo(k)fluoranthene	861890.125	433109.9375	0.174995	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	0	NREA	QAL	NRA	3
Benzo(k)fluoranthene	862255.5	432339.7188	0.185	SO	1 97085-02	3/26/1997 97085-02	0	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Benzo(k)fluoranthene	862015.125	433098.9375	0.18	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Benzo(k)fluoranthene	861990.125	433033.9375	0.174995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Benzo(k)fluoranthene	862020.125	433050.9375	0.17	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862026.125	433097.9375	0.99	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0.99	0.31999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	861999.125	433099.9375	0.17	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862133.125	432966.9375	0.18	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862136.125	432994.9375	0.185	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862156.125	433033.9375	0.185	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862176.125	433073.9375	0.185	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862191.125	433133.9375	0.18	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	0.36	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862176.125	433197.9375	0.174995	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862055.125	432946.9375	0.165	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.33	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	WDI	3	
Benzo(k)fluoranthene	862071.125	433007.9375	0.189995	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Benzo(k)fluoranthene	862069.125	433033.9375	0.185	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Benzo(k)fluoranthene	862134.125	433196.9375	0.40999	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0.40999	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862072.125	433058.9375	0.194995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862123.125	433051.9375	0.2	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862172.125	433159.9375	0.18	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862167.125	433147.9375	0.185	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.37	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862127.125	433156.9375	0.204995	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.40999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862163.125	433111.9375	0.185	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862072.125	433091.9375	0.2	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862123.125	433084.9375	0.194995	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862117.125	433130.9375	0.17	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	0	0.34	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862021.125	433133.9375	0.18	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862029.125	433201.9375	0.174995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.34999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	862021.125	433164.9375	0.185	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Benzo(k)fluoranthene	861670.125	432715.9375	0.205	SO	1 110/1995 AC6	1/10/1995 AC6	0	0.41	2	4	0	0	grab	post excavation bottom 5-pt	0	BAC	Col	NRA	3
Benzo(k)fluoranthene	861594.125	432558.9375	0.195	SO	1 AC7-0	1/10/1995 AC7	0	0.39	0	2	0	0	grab		0	BAC	Col		3
Benzo(k)fluoranthene	861508.125	432410.9375	0.215	SO	1 AC8-2	1/9/1995 AC8	0	0.43	2	4	0	0	grab		0	BAC	Col	NWF	3
Benzo(k)fluoranthene	861938.125	432297.625	0.13	SO	1 GPT-00-1	3/23/1995 GPT-00	0.13	0	0	2	0	0	grab		0		Col		3
Benzo(k)fluoranthene	861938.125	432297.625	0.029	SO	1 GPT-00-2	3/23/1995 GPT-00													



Benzo(k)fluoranthene	861776.0625	431888.9375	0.189995 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.379999	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Benzo(k)fluoranthene	861749.0625	431887.9375	0.17 SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.34	0	3	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	CTB	4
Benzo(k)fluoranthene	861722.0625	431757.9375	0.17 SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.34	2	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Benzo(k)fluoranthene	861718.0625	431744.9375	0.165 SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.33	0.5	2.5	1	0 comp	post excavation W sidewalk 3-pt	0 QAL	CTB	4
Benzo(k)fluoranthene	861185.25	431344.3438	0.165 SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.33	0	1	2	0 comp	post excavation 3-pt W sidewalk	0 QAL	SRA	4
Benzo(k)fluoranthene	861347	431692.5625	1.37 SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	1.37	0.69999	0	6	2	0 comp	post excavation 3-pt W sidewalk	0 QAL	SRA	4
Benzo(k)fluoranthene	861461.0625	431435.9375	0.174995 SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.34999	3	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	862044.375	431606.3438	0.185 SO	1 97099-M77	4/9/1997 97099-M77	0	0.37	3.5	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861954.0625	431615.9375	0.204995 SO	1 97099-M78	4/9/1997 97099-M78	0	0.40999	3	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861515.8125	431724.9375	0.18 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.36	0	4	2	0 comp	post excavation 3-pt S sidewalk	0 QAL	SRA	4
Benzo(k)fluoranthene	861476.25	431406.25	0.17 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.34	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861469.5	431476.5313	0.18 SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.36	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861358.375	431487.0625	4.08 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	4.08	0.34999	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861493.5	431468.4375	1.76 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	1.76	0.34	1.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861512.0625	431543.4375	1.96 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	1.96	0.34	1	2	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861489.75	431419.8438	0.17 SO	1 97108-BM4-19	4/17/1997 97108-BM4-19	0	0.34	0	1.5	2	0 comp	post excavation E sidewalk 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861509.75	431497.5313	0.17 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	0	3.5	2	0 comp	post excavation E sidewalk 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861487.5625	431549.9375	0.18 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.36	4	5.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861536.5625	431553.5313	0.17 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	0	2.5	2	0 comp	post excavation E sidewalk 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861514	431621.8438	0.174995 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	2	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861519.6875	431578.25	0.165 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861398.875	431477.1563	0.18 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861377.0625	431333.7475	0.18 SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.36	0	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861385.5	431609.9375	0.98 SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.98	0.36	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861424.5625	431525.1563	0.18 SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861433.875	431562.9375	0.18 SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.36	3.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861383.875	431668.4375	0.189995 SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861369.875	431671.25	2.88 SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	2.88	1.72	0	3.5	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861366.25	431633.75	0.194995 SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.38999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Benzo(k)fluoranthene	861352	431586.25	0.189995 SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.37999	4	4.5	1	0 comp	post excavation W sidewalk 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861473.6875	431603.1563	0.18 SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.36	4	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861434.5	431616.3438	0.185 SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.37	3	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861368.5	431534.9375	0.185 SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.37	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861330.5	431524.9375	0.194995 SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.38999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	862128.25	431599.125	0.18 SO	1 97120-M79	4/30/1997 97120-M79	0	0.36	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Benzo(k)fluoranthene	861691.0625	431199.9375	0.17 SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.34	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861685.0625	431146.9375	0.17 SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.34	0	1.5	2	0 comp	post excavation S sidewalk 3-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861674.0625	431190.9375	0.159995 SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.31999	0	1.5	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861693.0625	431237.9375	0.17 SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.34	0	1.5	2	0 comp	post excavation N sidewalk 3-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861337.5625	431594.25	0.18 SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.36	0	4.5	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	SRA	4
Benzo(k)fluoranthene	861712.0625	431188.9375	0.17 SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.34	1.25	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861712.0625	431306.9375	0.174995 SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.34999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861717.0625	431350.9375	0.174995 SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.34999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861703.0625	431277.9375	0.17 SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.34	0	1.5	2	0 comp	post excavation S sidewalk 3-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861691.0625	431325.9375	0.165 SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.33	0	1.5	2	0 comp	post excavation W sidewalk 3-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861721.1875	431382.25	0.4 SO	1 97122-OST-29	5/2/1997 97122-OST-29	0.4	0.34	0	1.5	2	0 comp	post excavation N sidewalk 3-pt	0 QAL	OST	4
Benzo(k)fluoranthene	861420.75	431416.8438	0.18 SO	1 97125-01	5/5/1997 97125-01	0	0.36	1	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861841.875	431492.9375	0.17 SO	1 97125-M80	5/5/1997 97125-M80	0	0.34	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861817.75	431511.25	0.185 SO	1 97125-M81	5/5/1997 97125-M81	0	0.37	3.5	3.5	2	0 grab	post excavation W sidewalk	0 QAL	MSA	4
Benzo(k)fluoranthene	861407.1875	431369.1563	0.2 SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.4	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861373.375	431409.0625	0.185 SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.37	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861367.5625	431376.3438	0.2 SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.4	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861363.1875	431346.9375	0.185 SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.37	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861836.0625	431448.4375	0.165 SO	1 97129-M85	5/9/1997 97129-M85	0	0.33	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861800.875	431430.5313	0.174995 SO	1 97133-M90	5/13/1997 97133-M90	0	0.34999	1.5	6	2	0 comp	post excavation 3-pt W sidewalk	0 QAL	MSA	4
Benzo(k)fluoranthene	861285.0625	431000.9375	0.155 SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.31	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861276.0625	430971.9375	0.15 SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.3	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861273.0625	430940.9375	0.155 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.31	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861253.0625	430904.9375	0.155 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.31	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Benzo(k)fluoranthene	861842.0625	431633.9375	0.194995 SO	1 97142-M92	5/22/1997 97142-M92	0	0.38999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861820.0625	431587.9375	0.189995 SO	1 97142-M93	5/22/1997 97142-M93	0	0.37999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861884.0625	431359.9375	0.165 SO	1 97143-M96	5/23/1997 97143-M96	0	0.33	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861905.0625	431276.9375	0.165 SO	1 97143-M97	5/23/1997 97143-M97	0	0.33	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Benzo(k)fluoranthene	861409.875	432003.8438	0.205 SO	1 AC10-1	1/9/1995 AC10	0	0.41	1	3	0	0 grab	0 Col	SYD	4	
Benzo(k)fluoranthene	861131.0625	430631.9698	0.26 SO	1 AC17-4	1/5/1995 AC17	0	0.52	4	6	0	0 grab	0 Col	SRA	4	
Benzo(k)fluoranthene	861451.125	432182.9375	0.14 SO	1 AC20-4	1/9/1995 AC20	0	0.4	4	6	0	0 grab	0 Col	SRA	4	
bis(2-Ethylhexyl) phthalate	863599.0625	431751.875	0.185 SO	1 97077-OST-01	3/18/1997 97077-OST-01	0.021	0.37	0	1	0	0 grab	SW tank location, Readick property	0 Cor	OTF	
bis(2-Ethylhexyl) phthalate	863743.125	432619.875	0.175 SO	1 97078-OST-11	3/19/1997 97078-OST-11	0.026	0.35	0	1	0	0 grab	central tank location, Holiday property	0 Cor	OTF	
bis(2-Ethylhexyl) phthalate	864134.0625	431802.875	0.175 SO	1 97079-OST-19	3/20/1997 97079-OST-19	0	0.35	0	1	0	0 grab	SE tank location, Roebuck property	0 Cor	OTF	
bis(2-Ethylhexyl) phthalate	863038.625	433816.4063	0.53 SO	1 96346-RI-15	12/11/1996 96346-RI-15	0.53	0.35	0	1	0	0 comp/grab	phase II upland soil sample	0 Cor	DIT	1
bis(2-Ethylhexyl) phthalate	863031.125	432373.9063	4.15 SO	1 LC-207-SLA	10/14/1994 LC-207										





Carbazole	861266.1875	431944.5625	0.41 SO	1 950334-02	11/30/1995 950334-02	0	0.82	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom clay	0 Pac	FFDA	4
Carbazole	861257.5625	431754.9375	0.21 SO	1 96037-03	2/6/1996 96037-03	0	0.42	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
Carbazole	861409.875	432003.8438	0.205 SO	1 AC10-1	1/9/1995 AC10	0	0.41	1	3	0	0 grab		0 Col	SYD	4
Carbazole	861131.0625	430631.9688	0.20 SO	1 AC17-4	1/5/1995 AC17	0	0.52	4	4	0	0 grab		0 Col	SYD	4
Carbazole	861451.125	432182.9375	0.2 SO	1 AC9-4	1/9/1995 AC9	0	0.4	4	6	0	0 grab		0 Col	SYD	4
Carbazole	861568.0625	431896.9375	3.4 SO	1 LC-204-SLA	10/17/1994 LC-204	0	6.8	0	1	0	0 comp		0 ESD	SYD	4
Carbazole	861639.0625	431026.9375	0.175 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.35	0	1	0	0 comp		0 ESD	4	
Carbazole	861639.0625	431026.9375	0.2 SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.4	2	3	0	0 comp		0 ESD	4	
Carbazole	861622.0625	430906.9375	0.175 SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.35	0	1	0	0 comp		0 ESD	4	
Carbazole	861622.0625	430906.9375	0.205 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.41	2	3	0	0 comp		0 ESD	4	
Carbazole	861223.0625	430712.9375	0.205 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.41	2	3	0	0 comp		0 ESD	4	
Carbazole	861425.0625	430877.9375	0.175 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.35	0	1	0	0 comp		0 ESD	4	
Carbazole	861425.0625	430877.9375	0.205 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.41	2	3	0	0 comp		0 ESD	4	
Carbazole	861643.0625	431158.9375	0.19 SO	1 LC-639-SLA	11/30/1994 LC-639	0	0.38	0	1	0	0 comp	5 point composite	0 ESD	4	
Carbazole	861643.0625	431158.9375	0.185 SO	1 LC-639-SLB	11/30/1994 LC-639	0	0.37	2	3	0	0 comp	5 point composite	0 ESD	4	
Chloroform	863599.0625	431751.875	0.055 SO	1 97077-OST-01	3/18/1997 97077-OST-01	0	0.011	0	1	0	0 grab	SW tank location, Readick property	0 Cor	OTF	
Chloroform	863599.0625	431751.875	0.029995 SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863537.0625	431664.875	0.029995 SO	1 97077-OST-03	3/18/1997 97077-OST-03	0	0.05999	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863537.0625	431664.875	0.029995 SO	1 97077-OST-04	3/18/1997 97077-OST-04	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863680.0625	431685.875	0.025 SO	1 97077-OST-05	3/18/1997 97077-OST-05	0	0.05	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863680.0625	431685.875	0.029995 SO	1 97077-OST-06	3/18/1997 97077-OST-06	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863545.0625	431845.875	0.025 SO	1 97077-OST-07	3/18/1997 97077-OST-07	0	0.05	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863545.0625	431845.875	0.029995 SO	1 97077-OST-08	3/18/1997 97077-OST-08	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863687.0625	431835.875	0.029995 SO	1 97077-OST-09	3/18/1997 97077-OST-09	0	0.05999	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863687.0625	431835.875	0.029995 SO	1 97077-OST-10	3/18/1997 97077-OST-10	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chloroform	863743.125	432619.875	0.0055 SO	1 97078-OST-11	3/19/1997 97078-OST-11	0	0.011	0	1	0	0 grab	central tank location, Holiday property	0 Cor	OTF	
Chloroform	863743.125	432619.875	0.029995 SO	1 97078-OST-12	3/19/1997 97078-OST-12	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	863691.125	432443.875	0.029995 SO	1 97078-OST-13	3/19/1997 97078-OST-13	0	0.05999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	863691.125	432443.875	0.029995 SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	863652.125	432536.875	0.029995 SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.05999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	863652.125	432536.875	0.029995 SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	863590.125	432457.875	0.029995 SO	1 97078-OST-17	3/19/1997 97078-OST-17	0	0.05999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	863590.125	432457.875	0.029995 SO	1 97078-OST-18	3/19/1997 97078-OST-18	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chloroform	864134.0625	431802.875	0.0055 SO	1 97079-OST-19	3/20/1997 97079-OST-19	0	0.011	0	1	0	0 grab	SE tank location, Roebuck property	0 Cor	OTF	
Chloroform	864134.0625	431802.875	0.029995 SO	1 97079-OST-20	3/20/1997 97079-OST-20	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864091.0625	431963.875	0.029995 SO	1 97079-OST-21	3/20/1997 97079-OST-21	0	0.05999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864091.0625	431963.875	0.029995 SO	1 97079-OST-22	3/20/1997 97079-OST-22	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864212.0625	432105.875	0.029995 SO	1 97079-OST-23	3/20/1997 97079-OST-23	0	0.05999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864212.0625	432105.875	0.03 SO	1 97079-OST-24	3/20/1997 97079-OST-24	0	0.07	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864287.0625	431862.875	0.029995 SO	1 97079-OST-25	3/20/1997 97079-OST-25	0	0.05999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864287.0625	431862.875	0.029995 SO	1 97079-OST-26	3/20/1997 97079-OST-26	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	864191.0625	431910.875	0.029995 SO	1 97079-OST-27	3/20/1997 97079-OST-27	0	0.05999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chloroform	862897.1875	432963.7188	0.000025 SO	1 09128-SL-8-0-2	5/8/2009 SL-8	0	0.00005	0	2	0	0 grab		0 CAS		1
Chloroform	862723.0625	432458.75	0.000025 SO	1 09129-SL15-1-3	5/9/2009 SL-15	0	0.00005	1	3	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Chloroform	862952.1875	433473.5	0.00003 SO	1 09129-SL32-2-4	5/9/2009 SL-32	0	0.00006	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Chloroform	862782.125	432498.9063	0.029995 SO	1 96305-09	10/31/1996 96305-09	0	0.05999	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chloroform	862706.125	432474.9063	0.029995 SO	1 96305-11	10/31/1996 96305-11	0	0.05999	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chloroform	862754.125	432421.9063	0.029995 SO	1 96309-01	11/4/1996 96309-01	0	0.05999	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chloroform	862684.125	432420.9063	0.029995 SO	1 96309-03	11/4/1996 96309-03	0	0.05999	2	3	0	0 grab	dark brown sand	0 QAL	RBT	1
Chloroform	862695.125	432508.9063	0.029995 SO	1 96309-05	11/4/1996 96309-05	0	0.05999	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chloroform	862938.625	432916.4063	0.025 SO	1 96325-RI-01	11/20/1996 96325-RI-01	0	0.05	0	1	0	0 comp/grab	brown silty sand, some black granular material	0 QAL	NEF	1
Chloroform	862938.625	432916.4063	0.029995 SO	1 96325-RI-02	11/20/1996 96325-RI-02	0	0.05999	2	3	0	0 comp/grab	brown moist sand	0 QAL	NEF	1
Chloroform	862788.625	432616.4063	0.029995 SO	1 96325-RI-03	11/20/1996 96325-RI-03	0	0.05999	0	1	0	0 comp/grab	dark gray & brown loamy sand	0 QAL	NEF	1
Chloroform	862788.625	432616.4063	0.029995 SO	1 96325-RI-04	11/20/1996 96325-RI-04	0	0.05999	2	3	0	0 comp/grab	light brown sand, one point stained black	0 QAL	NEF	1
Chloroform	862738.625	432841.4063	0.025 SO	1 96325-RI-05	11/20/1996 96325-RI-05	0	0.05	0	1	0	0 comp/grab	brown loamy sand	0 QAL	NEF	1
Chloroform	862738.625	432841.4063	0.029995 SO	1 96325-RI-06	11/20/1996 96325-RI-06	0	0.05999	2	3	0	0 comp/grab	light brown-orange sand	0 QAL	NEF	1
Chloroform	862988.625	433491.4063	0.025 SO	1 96330-RI-09	11/25/1996 96330-RI-09	0	0.05	0	1	0	0 comp/grab	brown & light tan sand	0 QAL	DIT	1
Chloroform	862988.625	433491.4063	0.025 SO	1 96330-RI-10	11/25/1996 96330-RI-10	0	0.05	2	3	0	0 comp/grab	light & dark brown sand	0 QAL	NEF	1
Chloroform	863038.625	433816.4063	0.0055 SO	1 96346-RI-15	12/11/1996 96346-RI-15	0	0.011	0	1	0	0 comp/grab	phase II upland soil sample	0 Cor	DIT	1
Chloroform	863038.625	433816.4063	0.029995 SO	1 96346-RI-16	12/11/1996 96346-RI-16	0	0.05	2	3	0	0 comp/grab	phase II upland soil sample	0 QAL	DIT	1
Chloroform	862736.125	432493.9063	0.029995 SO	1 97050-RBT-05	2/19/1997 97050-RBT-05	0	0.05999	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0 QAL	RBT	1
Chloroform	862766.125	432490.9063	0.029995 SO	1 97050-RBT-06	2/19/1997 97050-RBT-06	0	0.05999	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0 QAL	RBT	1
Chloroform	862796.125	432485.9063	0.029995 SO	1 97050-RBT-07	2/19/1997 97050-RBT-07	0	0.05999	1	2.5	1	0 comp	SW enclosure post excavation 5-pt bottom	0 QAL	RBT	1
Chloroform	863061.125	432474.9063	0.019 SO	1 LC-208-SLA	10/14/1994 LC-208	0	0.038	0	1	0	0 comp		0 ESD	RBT	1
Chloroform	863065.125	432533.9063	0.049 SO	1 LC-209-SLA	10/15/1994 LC-209	0	0.098	0	1	0	0 comp		0 ESD	RBT	1
Chloroform	863076.125	432511.9063	0.0245 SO	1 LC-210-SLA	10/15/1994 LC-210	0	0.048	0	1	0	0 comp		0 ESD	RBT	1
Chloroform	863074.125	432668.9063	0.0295 SO	1 LC-211-SLB	10/19/1994 LC-211	0	0.059	2	3	0	0 comp		0 ESD	1	
Chloroform	863091.125	432776.9063	0.0235 SO	1 LC-212-SLB	10/19/1994 LC-212	0	0.047	2	3	0	0 comp		0 ESD	1	
Chloroform	862857.125	432525.9063	0.022 SO	1 LC-213-SLA	10/15/1994 LC-213	0	0.044	0	1	0	0 comp		0 ESD	1	
Chloroform	862902.125	432685.9063	0.044 SO	1 LC-214-SLA	10/15/1994 LC-214	0	0.088	0	1	0	0 comp		0 ESD	1	
Chloroform	863017.125	433821.9063	0.0055 SO	1 LC-601-SLA	11/30/1994 LC-601	0	0.011	0	1	0	0 comp		0 ESD	DIT	1
Chloroform	863017.125	433821.9063	0.0055 SO	1 LC-601-SLB	11/30/1994 LC-601	0	0.011	2	3	0	0 comp		0 ESD	DIT	1
Chloroform	862987.125	433523.9063	0.0055 SO	1 LC-602-SLA	11/30/1994 LC-602	0	0.011	2	3	0	0 comp		0 ESD	1	
Chloroform	862987.125	433523.9063	0.0055 SO	1 LC-602-SLB	11/30/1994 LC-602	0	0.011	2	3	0	0 comp		0 ESD	1	
Chloroform	862676.125	433579.9063	0.005 SO	1 LC-603-SLA											



Chloroform	862004.9375	432874.2813	0.035	SO	1 96270-NRY-06	9/26/1996 96270-NRY-06	0	0.07	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3	
Chloroform	862025.125	432738.9375	0.035	SO	1 96275-bcf-04	10/1/1996 96275-bcf-04	0	0.07	3	4	1	0	comp	post ex bottom 4-pt.	0	QAL	BCF	3	
Chloroform	861965.75	432280.9375	0.029995	SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.05999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3	
Chloroform	861917.125	432232.4375	0.029995	SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.05999	0.5	1	1	0	comp	(bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NWF	3	
Chloroform	861977.125	432266.9375	1.45	SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	2.9	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3	
Chloroform	861965.75	433219.4688	1.4	SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	2.8	1.5	2	1	0	comp	post excavation (bottom, a,grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3	
Chloroform	861900.1875	433133.125	1.5	SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	3	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3	
Chloroform	861917.1875	433168.125	1.6	SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	3.2	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3	
Chloroform	861958	433161.375	1.55	SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	3.1	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3	
Chloroform	861749.125	432571.9375	0.029995	SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.05999	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3	
Chloroform	861714.3125	432555.5313	0.029995	SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.05999	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3	
Chloroform	861693.125	432567.3125	0.025	SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.05	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3	
Chloroform	861979.875	433446.6875	0.035	SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.07	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Chloroform	861958	433398.0625	0.064995	SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.12999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Chloroform	861942.8125	433351.8438	0.035	SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.07	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Chloroform	861933.6875	433322.1875	0.035	SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0	0.1	1.6	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Chloroform	861937.3125	432925.1875	3.3	SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	6.6	3	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	861940.25	432960.0313	0.65	SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	1.3	3	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	861795.125	432701.9375	0.029995	SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.05999	1.7	1.7	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862201.125	432431.9375	0.029995	SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom		SBC	QAL	NCA	3
Chloroform	862198.125	432490.9375	0.029995	SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		SBC	QAL	NCA	3
Chloroform	862204.125	432513.9375	0.029995	SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall		SBC	QAL	NCA	3
Chloroform	862226.125	433182.0375	0.029995	SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom		SBC	QAL	NCA	3
Chloroform	862222.1875	433127.1563	0.029995	SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom		SBC	QAL	NCA	3
Chloroform	861796.125	432751.9375	0.029995	SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.05999	1.5	1.5	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	861872.125	432579.9375	0.035	SO	1 96325-NREA-13	11/20/1996 96325-NREA-13	0	0.07	4	4	1	0	comp	post excavation 2-pt bottom		NREA	QAL	NRA	3
Chloroform	861994.125	433419.9375	0.029995	SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.05999	1.5	2	1	0	comp/grab	post excavation bottom 5-pt		NREA	QAL	NRA	3
Chloroform	861974.3125	433364.5625	0.035	SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.07	2	2	1	0	comp	post excavation bottom 5-pt		NREA	QAL	NRA	3
Chloroform	861977.5625	433309.0625	0.249995	SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	0	0.64999	2	2.5	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862004.125	433274.1563	0.029995	SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.05999	0	2	2	0	comp	post excavation 3-pt south sidewall		NREA	QAL	NRA	3
Chloroform	862003.625	433360.25	0.314995	SO	1 96338-NRA-136	12/3/1996 96338-NRA-136	0	0.62999	1.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862006.125	433307.9375	0.65	SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	0	1.3	2.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862015.125	433413.1563	0.135	SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0	0.27	2.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862048	433403.875	0.029995	SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0	0.05999	2	3	1	0	comp	post excavation bottom 4-pt		NREA	QAL	NRA	3
Chloroform	862037.4375	433377.125	0.035	SO	1 96344-NRA-141	12/9/1996 96344-NRA-141	0	0.66	2.5	2.5	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862034.5625	433342.5938	0.035	SO	1 96344-NRA-142	12/9/1996 96344-NRA-142	0	0.07	2.5	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862073.4375	433385.1563	0.035	SO	1 96344-NRA-143	12/9/1996 96344-NRA-143	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862066	433346.0625	0.035	SO	1 96345-NRA-144	12/10/1996 96345-NRA-144	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862049.125	433295.75	0.03	SO	1 96346-NRA-145	12/11/1996 96346-NRA-145	0	0.06	3	5.5	1	0	comp	post excavation 5-pt bottom		NREA	Cor	NRA	3
Chloroform	862096.375	433313.4063	0.029995	SO	1 96346-NRA-146	12/11/1996 96346-NRA-146	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862105.0625	433370.9375	0.035	SO	1 96346-NRA-147	12/11/1996 96346-NRA-147	0	0.07	2	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862118.375	433270.2188	0.029995	SO	1 96351-NRA-149	12/16/1996 96351-NRA-149	0	0.05999	2.5	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862144.375	433347.4063	0.029995	SO	1 96352-NRA-150	12/17/1996 96352-NRA-150	0	0.05999	2.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862169.4375	433384.5	0.035	SO	1 96352-NRA-151	12/17/1996 96352-NRA-151	0	0.07	2	3.5	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862141.5	433294.3125	0.029995	SO	1 96352-NRA-152	12/17/1996 96352-NRA-152	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862206.6875	433385.9688	0.035	SO	1 96353-NRA-153	12/18/1996 96353-NRA-153	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862205.4375	433344.1563	0.029995	SO	1 96353-NRA-154	12/19/1996 96353-NRA-154	0	0.05999	2	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862174.6875	433340.4063	0.035	SO	1 96354-NRA-157	12/19/1996 96354-NRA-157	0	0.07	3	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862171.4375	433300.125	0.029995	SO	1 97008-NRA-157	1/8/1997 97008-NRA-157	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	862183	433306.875	0.029995	SO	1 97008-NRA-158	1/8/1997 97008-NRA-158	0	0.05999	0	2.3	2	0	comp	post excavation 3-pt east sidewall		NREA	QAL	NRA	3
Chloroform	862164.6875	433257.8125	0.025	SO	1 97008-NRA-159	1/8/1997 97008-NRA-159	0	0.05	0	2.3	2	0	comp	post excavation 3-pt south sidewall		NREA	QAL	NRA	3
Chloroform	862085.8125	433276.0938	0.129995	SO	1 97008-NRA-161	1/8/1997 97008-NRA-161	0	0.25999	2.5	3	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	861836.125	432807.9375	0.029995	SO	1 97010-NREA-16	1/10/1997 97010-NREA-16	0	0.05999	2	3.5	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	861834.125	432785.9375	0.65	SO	1 97010-NREA-17	1/10/1997 97010-NREA-17	0	1.3	4	4	1	0	comp	post excavation bottom		NREA	QAL	NRA	3
Chloroform	861892.125	432783.9375	0.33	SO	1 97013-NREA-19	1/13/1997 97013-NREA-19	0	0.66	0	3	2	0	comp	post excavation 3-pt south sidewall		NREA	QAL	NRA	3
Chloroform	861816.125	432805.9375	0.029995	SO	1 97014-NREA-22	1/14/1997 97014-NREA-22	0	0.05999	0	3	2	0	comp	post excavation side wall		NREA	QAL	NRA	3
Chloroform	861816.9375	432847.4375	0.33	SO	1 97016-NREA-26	1/16/1997 97016-NREA-26	0	0.66	4	4	1	0	comp	post excavation 5-pt bottom		NREA	QAL	NRA	3
Chloroform	861858.125	432845.9375	0.305	SO	1 97016-NREA-27														



Chloroform	861933.75	431540.9375	0.029995 SO	1 96200-M64	7/18/1996 96200-M64	0	0.05999	1.5	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Chloroform	861529.0625	431248.9375	0.025 SO	1 96214-01	8/1/1996 96214-01	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861529.0625	431248.9375	0.025 SO	1 96214-02	8/1/1996 96214-02	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861429.0625	431148.9375	0.025 SO	1 96214-03	8/1/1996 96214-03	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861429.0625	431148.9375	0.025 SO	1 96214-04	8/1/1996 96214-04	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861529.0625	431148.9375	0.025 SO	1 96214-05	8/1/1996 96214-05	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861529.0625	431148.9375	0.025 SO	1 96214-06	8/1/1996 96214-06	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861329.0625	431048.9375	0.025 SO	1 96214-07	8/1/1996 96214-07	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861329.0625	431048.9375	0.025 SO	1 96214-08	8/1/1996 96214-08	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Chloroform	861319.0625	430948.9375	0.025 SO	1 96218-01	8/5/1996 96218-01	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Chloroform	861319.0625	430948.9375	0.025 SO	1 96218-02	8/5/1996 96218-02	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Chloroform	861429.0625	431048.9375	0.025 SO	1 96218-03	8/5/1996 96218-03	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Chloroform	861429.0625	431048.9375	0.025 SO	1 96218-04	8/5/1996 96218-04	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Chloroform	861429.0625	430948.9375	0.025 SO	1 96218-06	8/5/1996 96218-06	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Chloroform	861429.0625	430948.9375	0.025 SO	1 96218-07	8/5/1996 96218-07	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Chloroform	861329.0625	430848.9375	0.025 SO	1 96218-08	8/5/1996 96218-08	0	0.05	0	1	0	0	grab	brown and gray sand	0	QAL	SWQ	4
Chloroform	861329.0625	430848.9375	0.025 SO	1 96218-09	8/5/1996 96218-09	0	0.05	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Chloroform	861529.0625	431148.9375	0.029995 SO	1 96234-05	8/21/1996 96234-05	0	0.05999	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Chloroform	861529.0625	431048.9375	0.025 SO	1 96234-06	8/21/1996 96234-06	0	0.05	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
Chloroform	861529.0625	431048.9375	0.025 SO	1 96234-07	8/21/1996 96234-07	0	0.05	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Chloroform	861429.0625	430948.9375	0.029995 SO	1 96234-11	8/21/1996 96234-11	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Chloroform	861429.0625	430948.9375	0.029995 SO	1 96234-11	8/21/1996 96234-11	0	0.05999	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Chloroform	861839.0625	432000.9375	0.029995 SO	1 96248-16	9/4/1996 96248-16	0	0.05999	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
Chloroform	861429.0625	430848.9375	0.029995 SO	1 96254-05	9/10/1996 96254-05	0	0.05999	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
Chloroform	861429.0625	430848.9375	0.029995 SO	1 96254-07	9/10/1996 96254-07	0	0.05999	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
Chloroform	861529.0625	430848.9375	0.029995 SO	1 96254-09	9/10/1996 96254-09	0	0.05999	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ	4
Chloroform	861529.0625	430848.9375	0.029995 SO	1 96254-10	9/10/1996 96254-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Chloroform	861229.0625	430748.9375	0.025 SO	1 96255-03	9/11/1996 96255-03	0	0.05	0	1	0	0	grab	light to brown sand	0	QAL	SWQ	4
Chloroform	861229.0625	430748.9375	0.029995 SO	1 96255-04	9/11/1996 96255-04	0	0.05999	2	3	0	0	grab	gray to dark brown sand	0	QAL	SWQ	4
Chloroform	861229.0625	430648.9375	0.029995 SO	1 96255-06	9/11/1996 96255-06	0	0.05999	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
Chloroform	861229.0625	430648.9375	0.029995 SO	1 96255-07	9/11/1996 96255-07	0	0.05999	2	3	0	0	grab	gray to brown sand	0	QAL	SWQ	4
Chloroform	861229.0625	430548.9375	0.029995 SO	1 96255-08	9/11/1996 96255-08	0	0.05999	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
Chloroform	861229.0625	430548.9375	0.029995 SO	1 96255-10	9/11/1996 96255-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Chloroform	861329.0625	430748.9375	0.029995 SO	1 96255-12	9/11/1996 96255-12	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Chloroform	861329.0625	430748.9375	0.029995 SO	1 96255-14	9/11/1996 96255-14	0	0.05999	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
Chloroform	861329.0625	430648.9375	0.029995 SO	1 96255-16	9/11/1996 96255-16	0	0.05999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
Chloroform	861329.0625	430648.9375	0.029995 SO	1 96255-17	9/11/1996 96255-17	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
Chloroform	861329.0625	430548.9375	0.029995 SO	1 96255-18	9/11/1996 96255-18	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Chloroform	861329.0625	430548.9375	0.029995 SO	1 96255-19	9/11/1996 96255-19	0	0.05999	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
Chloroform	861679.0625	431048.9375	0.029995 SO	1 96255-21	9/11/1996 96255-21	0	0.05999	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
Chloroform	861679.0625	431048.9375	0.029995 SO	1 96255-22	9/11/1996 96255-22	0	0.07	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
Chloroform	861679.0625	430948.9375	0.025 SO	1 96255-23	9/11/1996 96255-23	0	0.05	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
Chloroform	861679.0625	430948.9375	0.029995 SO	1 96255-24	9/11/1996 96255-24	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
Chloroform	861629.0625	431148.9375	0.029995 SO	1 96256-01	9/12/1996 96256-01	0	0.05999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
Chloroform	861629.0625	431148.9375	0.035 SO	1 96256-02	9/12/1996 96256-02	0	0.07	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
Chloroform	861629.0625	431248.9375	0.029995 SO	1 96256-03	9/12/1996 96256-03	0	0.05999	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
Chloroform	861629.0625	431248.9375	0.035 SO	1 96256-04	9/12/1996 96256-04	0	0.07	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
Chloroform	861588.0625	432093.9375	0.029995 SO	1 96303-CPS-01	10/28/1996 96303-CPS-01	0	0.05999	0.5	1	1	1	comp	post excavation 5-pt composite	0	QAL	STCA	4
Chloroform	861629.4375	432064.1875	0.029995 SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.05999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
Chloroform	861668.5625	432099.3438	0.029995 SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.05999	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Chloroform	861684.0625	432090.9375	0.125 SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.25	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Chloroform	861815.25	431942.875	0.65 SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	1.3	4.5	2	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
Chloroform	861850.875	432081.9063	0.035 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.07	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
Chloroform	861864.8125	432130.6875	0.035 SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.07	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
Chloroform	861189.875	430815.8438	0.029995 SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chloroform	861199.9375	430806.6563	0.029995 SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.05999	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Chloroform	861194.875	430857.6563	0.029995 SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	0.05999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
Chloroform	861196.9375	430947.3438	0.6 SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	1.2	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chloroform	861103.9375	430990.9688	0.029995 SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chloroform	861205.0625	431378.3438	0.029995 SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.05999	2.5	3.5	1	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Chloroform	861747.0625	431746.9375	0.029995 SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.05999	2	2	1	0	comp	post excavation 3-pt W sidewall	0	QAL	CTB	4
Chloroform	861740.0625	431718.9375	0.029995 SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Chloroform	861263.25	431447.4375	0.144995 SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	0.28999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Chloroform	861755.0625	431800.9375	0.029995 SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chloroform	861732.0625	431804.9375	0.029995 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.05999	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Chloroform	861764.0625	431844.9375	0.029995 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chloroform	861220.875	431434.1563	0.029995 SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.05999	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Chloroform	861776.0625	431888.9375	0.029995 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chloroform	861749.0625																

Chloroform	861841.875	431492.9375	0.029995 SO	1 97125-M80	5/5/1997 97125-M80	0	0.05999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Chloroform	861871.75	431511.25	0.029995 SO	1 97125-M81	5/5/1997 97125-M81	0	0.05999	3.5	3.5	2	0 grab	post excavation W sidewall	0 QAL	MSA	4
Chloroform	861407.1875	431369.1563	0.035 SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.07	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	8613173.375	431409.0625	0.029995 SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861367.5625	431376.3438	0.035 SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.07	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861363.1875	431346.9375	0.029995 SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861835.0625	431448.4375	0.029995 SO	1 97129-M85	5/9/1997 97129-M85	0	0.05999	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Chloroform	861800.875	431430.5313	0.029995 SO	1 97133-M90	5/13/1997 97133-M90	0	0.05999	1.5	6	2	0 comp	post excavation 3-pt W sidewall	0 QAL	MSA	4
Chloroform	861285.0625	431000.9375	0.025 SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.05	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861276.0625	430871.9375	0.025 SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.05	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861273.0625	430940.9375	0.025 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.05	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861253.0625	430904.9375	0.025 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.05	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Chloroform	861842.0625	431633.9375	0.035 SO	1 97142-M92	5/22/1997 97142-M92	0	0.07	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Chloroform	861820.0625	431587.9375	0.029995 SO	1 97142-M93	5/22/1997 97142-M93	0	0.05999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Chloroform	861884.0625	431359.9375	0.029995 SO	1 97143-M96	5/23/1997 97143-M96	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Chloroform	861905.0625	431276.9375	0.025 SO	1 97143-M97	5/23/1997 97143-M97	0	0.05	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	OTF	4
Chloroform	861409.875	432003.8438	0.006 SO	1 AC10-1	1/9/1995 AC10	0	0.012	3	3	0	0 grab		0 Col	SYD	4
Chloroform	861131.0625	430631.9688	0.0075 SO	1 AC17-4	1/5/1995 AC17	0	0.015	4	6	0	0 grab		0 Col	SRA	4
Chloroform	861451.125	432182.9375	0.006 SO	1 AC9-4	1/9/1995 AC9	0	0.012	4	6	0	0 grab		0 Col		4
Chloroform	861568.0625	431896.9375	0.036 SO	1 LC-204-SLA	10/17/1994 LC-204	0	0.072	0	1	0	0 comp		0 ESD	SYD	4
Chloroform	861639.0625	431026.9375	0.0055 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.011	0	1	0	0 comp		0 ESD		4
Chloroform	861639.0625	431026.9375	0.006 SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.012	2	3	0	0 comp		0 ESD		4
Chloroform	861622.0625	430806.9375	0.0055 SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.011	0	1	0	0 comp		0 ESD		4
Chloroform	861622.0625	430806.9375	0.006 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.012	2	3	0	0 comp		0 ESD		4
Chloroform	861223.0625	430712.9375	0.0055 SO	1 LC-637-SLA	11/30/1994 LC-637	0	0.011	0	1	0	0 comp		0 ESD		4
Chloroform	861223.0625	430712.9375	0.006 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.012	2	3	0	0 comp		0 ESD		4
Chloroform	861425.0625	430877.9375	0.0055 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.011	0	1	0	0 comp		0 ESD		4
Chloroform	861425.0625	430877.9375	0.006 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.012	2	3	0	0 comp		0 ESD		4
Chloroform	861643.0625	431158.9375	0.048 SO	1 LC-639-SLA	11/30/1994 LC-639	0.048	0	0	1	0	0 comp	5 point composite	0 ESD		4
Chloroform	861643.0625	431158.9375	0.0055 SO	1 LC-639-SLB	11/30/1994 LC-639	0	0.011	2	3	0	0 comp	5 point composite	0 ESD		4
Chysene	863599.0625	431751.875	0.185 SO	1 97077-OST-01	3/18/1997 97077-OST-01	0.13	0.37	0	1	0	0 grab	SW tank location, Readick property	0 Cor	OTF	
Chysene	863599.0625	431751.875	0.189995 SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.37999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863537.0625	431664.875	0.165 SO	1 97077-OST-03	3/18/1997 97077-OST-03	0	0.33	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863537.0625	431664.875	0.18 SO	1 97077-OST-04	3/18/1997 97077-OST-04	0	0.36	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863586.0625	431685.875	0.176 SO	1 97077-OST-05	3/18/1997 97077-OST-05	1.76	0.31	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863586.0625	431685.875	0.17 SO	1 97077-OST-06	3/18/1997 97077-OST-06	0	0.34	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863545.0625	431845.875	0.165 SO	1 97077-OST-07	3/18/1997 97077-OST-07	0	0.33	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863545.0625	431845.875	0.185 SO	1 97077-OST-08	3/18/1997 97077-OST-08	0	0.37	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863687.0625	431835.875	0.165 SO	1 97077-OST-09	3/18/1997 97077-OST-09	0	0.33	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863687.0625	431835.875	0.189995 SO	1 97077-OST-10	3/18/1997 97077-OST-10	0	0.37999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF	
Chysene	863743.125	432619.875	0.175 SO	1 97078-OST-11	3/19/1997 97078-OST-11	0.12	0.35	0	1	0	0 grab	central tank location, Holiday property	0 Cor	OTF	
Chysene	863743.125	432619.875	0.174995 SO	1 97078-OST-12	3/19/1997 97078-OST-12	0	0.34999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	863691.125	432443.875	0.17 SO	1 97078-OST-13	3/19/1997 97078-OST-13	0	0.34	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	863691.125	432443.875	0.18 SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.36	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	863652.125	432536.875	0.165 SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.33	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	863652.125	432536.875	0.174995 SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.34999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	863590.125	432457.875	0.174995 SO	1 97079-OST-17	3/19/1997 97079-OST-17	0	0.34999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	863590.125	432457.875	0.174995 SO	1 97079-OST-18	3/19/1997 97079-OST-18	0	0.34999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF	
Chysene	864134.0625	431802.875	0.175 SO	1 97079-OST-19	3/20/1997 97079-OST-19	0.041	0.35	0	1	0	0 grab	SE tank location, Roebuck property	0 Cor	OTF	
Chysene	864134.0625	431802.875	0.185 SO	1 97079-OST-20	3/20/1997 97079-OST-20	0	0.37	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864091.0625	431963.875	0.17 SO	1 97079-OST-21	3/20/1997 97079-OST-21	0	0.34	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864091.0625	431963.875	0.18 SO	1 97079-OST-22	3/20/1997 97079-OST-22	0	0.36	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864212.0625	432105.875	0.165 SO	1 97079-OST-23	3/20/1997 97079-OST-23	0	0.33	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864212.0625	432105.875	0.194995 SO	1 97079-OST-24	3/20/1997 97079-OST-24	0	0.38999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864287.0625	431862.875	0.189995 SO	1 97079-OST-25	3/20/1997 97079-OST-25	0	0.37999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864287.0625	431862.875	0.185 SO	1 97079-OST-26	3/20/1997 97079-OST-26	0	0.37	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	864191.0625	431910.875	0.194995 SO	1 97079-OST-27	3/20/1997 97079-OST-27	0	0.38999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF	
Chysene	862943.8125	433025.25	0.041 SO	1 08101-HG-1	4/10/2008 HG-1	0.041	0.00001	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS		1
Chysene	863017.125	433261.9063	0.0031 SO	1 08101-LC-601	4/10/2008 LC-601	0.0031	0.00001	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	DIT	1
Chysene	862876.125	433579.063	0.011 SO	1 4102008-LC-603	4/10/2008 LC-603	0.011	0.00001	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	DIT	1
Chysene	862985.875	433800.5938	0.071 SO	1 08101-RI-15	4/10/2008 RI-15	0.071	0.00003	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS		1
Chysene	862897.1875	432963.7188	0.061 SO	1 09128-SL-8-0-2	5/8/2009 SL-8	0.061	0.00025	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Chysene	862723.0625	432458.75	0.000125 SO	1 09129-SL15-1-3	5/9/2009 SL-15	0	0.00025	1	3	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Chysene	862952.1875	433473.5	0.38 SO	1 09129-SL32-2-4	5/9/2009 SL-32	0.38	0.00025	2	4	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Chysene	862782.125	432488.9063	0.17 SO	1 96305-09	10/31/1996 96305-09	0	0.34	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chysene	862706.125	432474.9063	0.23 SO	1 96305-11	10/31/1996 96305-11	0	0.68	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chysene	862754.125	432421.9063	0.185 SO	1 96309-01	11/4/1996 96309-01	0	0.37	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chysene	862684.125	432420.9063	0.18 SO	1 96309-03	11/4/1996 96309-03	0	0.36	2	3	0	0 grab	dark brown sand	0 QAL	RBT	1
Chysene	862695.125	432508.9063	0.18 SO	1 96309-05	11/4/1996 96309-05	0	0.36	2	3	0	0 grab	brown sand	0 QAL	RBT	1
Chysene	862938.625	432916.4063	0.159995 SO	1 96325-RI-01	11/20/1996 96325-RI-01	0	0.31999	0	1	0	0 comp/grab	brown silty sand, some black granular material	0 QAL	NEF	1
Chysene	862938.625	432916.4063	0.88999 SO	1 96325-RI-02	11/20/1996 96325-RI-02	0.88999	0.36	2	3	0	0 comp/grab	brown moist sand	0 QAL	NEF	1
Chysene	862789.625	432916.4063	0.17 SO	1 96325-RI-03	11/20/1996 96325-RI-03	0	0.34	0	1	0	0 comp/grab	dark gray & brown loamy sand	0 QAL	NEF	1
Chysene	862988.625	432916.4063	0.189995 SO	1 96325-RI-04	11/20/1996 96325-RI-04	0	0.37999	2	3	0	0 comp/grab	light brown sand, one point stained black	0 QAL	NEF	1
Chysene	862738.625	432841.4063	0.159995 SO	1 96325-RI-05	11/20/1996 96325-RI-05	0	0.31999	0	1	0					



Chrysenes	862183.125	432337.9375	0.174995	SO	1 96235-12	8/22/1996 96235-12	0	0.34999	2	3	0	0	grab	wet brown sand, trace clay	SBC	0	QAL	NCA	3
Chrysenes	861909.9375	433291.7813	0.174995	SO	1 96235-NRA-67	8/22/1996 96235-NRA-67	0	0.34999	2.5	4.5	1	0	comp	post excavation bottom 4-pt, dark gray sand, hydrocarbon odor			QAL	NRA	3
Chrysenes	861889.125	433306.9375	0.159995	SO	1 96235-NRA-68	8/22/1996 96235-NRA-68	0	0.31999	0	4	2	0	comp	post excavation west sidewalk, 3-pt, gray sand			QAL	NRA	3
Chrysenes	861869.125	432870.9375	0.174995	SO	1 96235-NREA-66	8/22/1996 96235-NREA-66	0	0.34	1	1	1	0	comp	post excavation bottom 5-pt brown sand	NREA	0	QAL	NCA	3
Chrysenes	861784.125	432598.9375	0.15	SO	1 96239-06	8/26/1996 96239-06	0	0.3	2	3	0	0	grab	wet tan sand, oil stained with a petroleum odor			QAL	NRA	3
Chrysenes	861999.5625	433484.0938	0.189995	SO	1 96239-NRA-74	8/26/1996 96239-NRA-74	0	0.37999	2.5	3.5	1	0	comp	post excavation, 4-pt composite, dark grey sand with hydrocarbon odor			QAL	NRA	3
Chrysenes	861910.0625	433263.8438	0.17	SO	1 96239-NRA-80	8/26/1996 96239-NRA-80	0	0.34	0	3	2	0	comp	post excavation, 3-pt composite, dark brown sand, hydrocarbon odor, s. sidewall			QAL	NRA	3
Chrysenes	861848.3125	433079.75	0.159995	SO	1 96240-NRA-82	8/27/1996 96240-NRA-82	0	0.31999	3.5	3.5	1	0	comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom			QAL	NRA	3
Chrysenes	861863.875	433087.4375	0.17	SO	1 96240-NRA-83	8/27/1996 96240-NRA-83	0	0.34	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e. sidewalk			QAL	NRA	3
Chrysenes	861782.6875	433021.2813	0.174995	SO	1 96240-NRA-85	8/27/1996 96240-NRA-85	0	0.34999	0	3	4	0	comp	post excavation, 4-pt composite, dark brown sand, hydrocarbon odor, bottom			QAL	NCA	3
Chrysenes	861798.4375	433011.3438	0.194995	SO	1 96240-NRA-86	8/27/1996 96240-NRA-86	0	0.38999	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand, hydrocarbon odor, e. sidewalk			QAL	NRA	3
Chrysenes	862010.75	433510.625	0.194995	SO	1 96240-NRA-89	8/27/1996 96240-NRA-89	0	0.38999	4	4.5	1	0	comp	post excavation, 2-pt composite, brown sand, hydrocarbon odor, bottom			QAL	NRA	3
Chrysenes	862008	433544.7188	0.215	SO	1 96241-NRA-90	8/27/1996 96241-NRA-90	0	0.43	0	5	2	0	comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n. sidewalk			QAL	NRA	3
Chrysenes	861922.125	433268.9375	0.185	SO	1 96242-NRA-93	8/29/1996 96242-NRA-93	0	0.37	0	3.5	2	0	comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e. sidewalk			QAL	NRA	3
Chrysenes	862040.125	432604.9375	0.2	SO	1 96247-10	9/3/1996 96247-10	0	0.4	2	3	0	0	grab	light grey, wet sand			QAL	BCF	3
Chrysenes	862028.125	432511.9375	0.174995	SO	1 96247-11	9/3/1996 96247-11	1.14	0.31999	0	1	1	0	grab	dark brown sand with petroleum stains, petroleum odor			QAL	NRA	3
Chrysenes	862028.125	432511.9375	0.174995	SO	1 96247-13	9/3/1996 96247-13	0	0.34999	2	3	0	0	grab	brown sand, moist			QAL	BCF	3
Chrysenes	862011.125	432422.9375	0.165	SO	1 96247-14	9/3/1996 96247-14	0	0.33	0	1	0	0	grab	brown sand with some grey			QAL	BCF	3
Chrysenes	862011.125	432422.9375	0.17	SO	1 96247-15	9/3/1996 96247-15	0	0.34	2	3	0	0	grab	brown sand			QAL	BCF	3
Chrysenes	861969.125	432326.9375	0.159995	SO	1 96247-16	9/3/1996 96247-16	0	0.31999	0	1	0	0	grab	light brown to grey sand			QAL	BCF	3
Chrysenes	861969.125	432326.9375	0.194995	SO	1 96247-17	9/3/1996 96247-17	0	0.38999	2	3	0	0	grab	light brown sand with rust colored material, moist			QAL	BCF	3
Chrysenes	861975.6875	433556.9375	0.118	SO	1 96247-NRA-98	9/3/1996 96247-NRA-98	0	0.36	0	4	2	0	comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewalk			QAL	NRA	3
Chrysenes	861974.125	433560.9375	0.189995	SO	1 96248-05	9/4/1996 96248-05	0	0.37999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor			QAL	NRA	3
Chrysenes	861944.125	432733.9375	0.194995	SO	1 96249-20	9/5/1996 96249-20	0	0.38999	2	3	0	0	grab	grey heavily stained sand, very strong petroleum odor			QAL	NCA	3
Chrysenes	861745.0625	432390.1563	0.174995	SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	0.34999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom			QAL	NWF	3
Chrysenes	862012.125	432752.9375	0.194995	SO	1 96256-08	9/12/1996 96256-08	0	0.38999	2	3	0	0	grab	brown sand with pieces of hard black material, strong petroleum carbon odor			QAL	BCF	3
Chrysenes	862212.125	433165.9063	0.18	SO	1 96260-04	9/16/1996 96260-04	0	0.36	2	3	0	0	grab	brown sand, trace grey sand			QAL	NCA	3
Chrysenes	862285.1875	433148.3063	0.159995	SO	1 96260-05	9/16/1996 96260-05	0	0.31999	0	1	0	0	grab	brown sand with trace tan sand			QAL	NCA	3
Chrysenes	862285.1875	433148.3063	0.185	SO	1 96260-06	9/16/1996 96260-06	0	0.37	2	3	0	0	grab	tan moist sand			QAL	NCA	3
Chrysenes	862383.625	433131.5625	0.17	SO	1 96260-07	9/16/1996 96260-07	0	0.34	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)			QAL	NCA	3
Chrysenes	862383.625	433131.5625	0.159995	SO	1 96260-08	9/16/1996 96260-08	0	0.31999	2	3	0	0	grab	tan sand			QAL	NCA	3
Chrysenes	862369.4375	433021.4375	0.155	SO	1 96260-09	9/16/1996 96260-09	0	0.31	0	1	0	0	grab	brown loamy sand with root debris			QAL	NCA	3
Chrysenes	862369.4375	433021.4375	0.159995	SO	1 96260-10	9/16/1996 96260-10	0	0.31999	2	3	0	0	grab	tan sand			QAL	NCA	3
Chrysenes	862288.3125	433031.1875	0.165	SO	1 96260-11	9/16/1996 96260-11	0	0.33	0	1	0	0	grab	dark brown sand			QAL	NCA	3
Chrysenes	862288.3125	433031.1875	0.189995	SO	1 96260-12	9/16/1996 96260-12	0	0.37999	2	3	0	0	grab	tan sand stained with dark stains, moist			QAL	NCA	3
Chrysenes	862233.3125	433039.9375	0.17	SO	1 96260-13	9/16/1996 96260-13	0	0.34	0	1	0	0	grab	tan sand with rust stains			QAL	NCA	3
Chrysenes	862233.3125	433039.9375	0.2	SO	1 96260-14	9/16/1996 96260-14	0	0.4	2	3	0	0	grab	tan sand with rust stains, moist			QAL	NCA	3
Chrysenes	862352.375	432927.1563	0.165	SO	1 96260-15	9/16/1996 96260-15	0	0.33	0	1	0	0	grab	dark brown sand with loamy material			QAL	NCA	3
Chrysenes	862352.375	432927.1563	0.18	SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains			QAL	NCA	3
Chrysenes	862272.125	432960.0625	0.159995	SO	1 96261-15	9/17/1996 96261-15	0	0.31999	0	1	0	0	grab	brown loamy sand			QAL	NCA	3
Chrysenes	862272.125	432960.0625	0.174995	SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0	grab	brown sand			QAL	NCA	3
Chrysenes	862214.5	432953.625	0.165	SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand			QAL	NCA	3
Chrysenes	862214.5	432953.625	0.185	SO	1 96261-19	9/17/1996 96261-19	0	0.37	2	3	0	0	grab	tan moist sand			QAL	NCA	3
Chrysenes	862343.8125	432825.1875	0.17	SO	1 96261-20	9/17/1996 96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris			QAL	NCA	3
Chrysenes	862343.8125	432825.1875	0.18	SO	1 96261-21	9/17/1996 96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand			QAL	NCA	3
Chrysenes	861959.4375	433550.9688	1.72	SO	1 96261-NRA-108	9/17/1996 96261-NRA-108	1.72	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom			QAL	NRA	3
Chrysenes	862251	432563.4375	0.174995	SO	1 96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	post excavation with trace hardened black material			QAL	NCA	3
Chrysenes	862251	432563.4375	0.194995	SO	1 96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet			QAL	NCA	3
Chrysenes	862254.4375	432659.0625	0.194995	SO	1 96262-04	9/18/1996 96262-04	0	0.38999	2	3	0	0	grab	tan/orange wet sand			QAL	NCA	3
Chrysenes	862131.3125	432672.5625	0.18	SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand			QAL	NCA	3
Chrysenes	862120.625	432578.75	0.18	SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand			QAL	NCA	3
Chrysenes	862043.125	432783.9375	0.159995	SO	1 96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	brown sand			QAL	NCA	3
Chrysenes	862330.3125	432745.9375	0.17	SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material			QAL	NCA	3
Chrysenes	862330.3125	432745.9375	0.185	SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace black stains and trace dark sand, moist			QAL	NCA	3
Chrysenes	862230.625	432730.25	0.17	SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	black ciner-like material with trace debris			QAL	NCA	3
Chrysenes	862279.125	432820.625	0.174995	SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans wht/beige fibrous material			QAL	NCA	3
Chrysenes	862179.75	432828.3125	0.17	SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand			QAL	NCA	3
Chrysenes	862179.75	432828.3125	0.17	SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand			QAL	NCA	3
Chrysenes	862106	432877.3438	0.174995	SO	1 96263-04	9/19/1996 96263-04	0	0.34999	0	1	0	0	grab	light brown loamy sand			QAL	NCA	3
Chrysenes	862106	432877.3438	0.165	SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	comp	brown sand			QAL	NCA	3
Chrysenes	862004.9375	432874.2813	0.204995	SO	1 96270-nry-06	9/28/1996 96270-NRY-06	0	0.40999	0	5	1	0	grab	post exc: dark gray to black sand below 12-in water pipe			QAL	NCA	3
Chrysenes	862025.125	432738.9375	0.204995	SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0	0.40999	3	4	1	0	comp	post exc bottom 4 pt.			QAL	BCF	3
Chrysenes	861965.75	433280.9375	0.174995	SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand			QAL	NRA	3
Chrysenes	861917.125	433232.4375	0.17	SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor			QAL	NRA	3
Chrysenes	861977.125	433266.9375	0.44999	SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0.44999	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor			QAL	NRA	3

Chryseno	861816.125	432805.9375	0.174995	SO	1	97014-NREA-22	1/14/1997 97014-NREA-22	0	0.34999	0	3	2	0	comp	post excavation side wall	NREA	0	QAL	NRA	3
Chryseno	861816.9375	432847.4375	0.2	SO	1	97016-NREA-26	1/16/1997 97016-NREA-26	0	0.4	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	861858.125	432845.9375	0.18	SO	1	97016-NREA-27	1/16/1997 97016-NREA-27	0	0.36	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	861852.125	433015.9375	0.194995	SO	1	97020-NREA-28	1/20/1997 97020-NREA-28	0	0.38999	3.5	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	861906.125	433029.9375	0.194995	SO	1	97020-NREA-29	1/20/1997 97020-NREA-29	0	0.38999	2	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	861898.125	433047.9375	0.56	SO	1	97020-NREA-30	1/20/1997 97020-NREA-30	0.56	0.34999	0	2	2	0	comp	post excavation 3-pt north sidewall	NREA	0	QAL	NRA	3
Chryseno	861906.125	432999.9375	0.174995	SO	1	97020-NREA-33	1/20/1997 97020-NREA-33	0	0.34999	2	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	861854.125	433041.9375	1.07	SO	1	97021-NREA-35	1/21/1997 97021-NREA-35	1.07	0.34	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	861840.125	433009.9375	0.43	SO	1	97021-NREA-36	1/21/1997 97021-NREA-36	0.43	0.34999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	862262.125	432401.9063	0.194995	SO	1	97023-NREA-162	1/23/1997 97023-NREA-162	0.194995	0.38999	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	NREA	0	QAL	NCA	3
Chryseno	862226.125	433369.9063	0.205	SO	1	97023-NREA-162	1/23/1997 97023-NREA-162	0.205	0.41	2	3	1	0	comp	post excavation 5-pt bottom	EBH	0	Cor	NRA	3
Chryseno	861824.625	432889.9375	0.17	SO	1	97027-NREA-41	1/27/1997 97027-NREA-41	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
Chryseno	862272.125	432399.9063	0.185	SO	1	97028-07	1/28/1997 97028-07	0	0.37	1	2	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NCA	3
Chryseno	862274.125	432421.9063	0.18	SO	1	97028-08	1/28/1997 97028-08	0	0.36	0	1.7	2	0	comp	post excavation north sidewall 3-pt	NREA	0	QAL	NCA	3
Chryseno	862286.125	432397.9063	0.18	SO	1	97028-10	1/28/1997 97028-10	0	0.36	0	1.8	2	0	comp	post excavation east sidewall 3-pt	NREA	0	QAL	NCA	3
Chryseno	861781.8125	432385.125	0.17	SO	1	97034-07	1/30/1997 97034-NREA-47	0	0.4	4	5	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NCA	3
Chryseno	862228.125	432283.9375	0.174995	SO	1	97034-01	2/3/1997 97034-01	0	0.34999	0	1	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
Chryseno	862228.125	432283.9375	0.194995	SO	1	97034-02	2/3/1997 97034-02	0	0.38999	2	3	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
Chryseno	862164.125	432283.9375	0.18	SO	1	97034-03	2/3/1997 97034-03	0	0.36	0	1	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
Chryseno	862164.125	432283.9375	0.194995	SO	1	97034-04	2/3/1997 97034-04	0	0.38999	2	3	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
Chryseno	862112.125	432333.9375	0.174995	SO	1	97034-05	2/3/1997 97034-05	0	0.34999	0	1	0	0	grab	characterization west side boiler house	NREA	0	QAL	NCA	3
Chryseno	862098.125	432407.9375	0.17	SO	1	97034-07	2/3/1997 97034-07	0	0.34	0	1	0	0	grab	characterization NE corner locker room	NREA	0	QAL	NCA	3
Chryseno	862098.125	432407.9375	0.185	SO	1	97034-08	2/3/1997 97034-08	0	0.37	3	0	0	0	grab	characterization NE corner locker room	NREA	0	QAL	NCA	3
Chryseno	861840.9375	432943.2188	0.72	SO	1	97034-NREA-48	2/3/1997 97034-NREA-48	0.72	0.33	1	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Chryseno	862266.125	432329.9063	0.18	SO	1	97036-01	2/5/1997 97036-01	0	0.36	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Chryseno	862266.125	432329.9063	0.209995	SO	1	97036-02	2/5/1997 97036-02	0.209995	0.41999	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Chryseno	862280.125	432467.9063	0.165	SO	1	97036-03	2/5/1997 97036-03	0.165	0.33	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Chryseno	862280.125	432467.9063	0.189995	SO	1	97036-04	2/5/1997 97036-04	0.189995	0.37999	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
Chryseno	861862.125	432943.9375	0.204995	SO	1	97051-NREA-51	2/21/1997 97051-NREA-51	0.204995	0.404999	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	861972.125	432343.9375	0.2	SO	1	97055-BCF-05	2/24/1997 97055-BCF-05	0.2	0.4	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	861972.125	432332.9375	0.159995	SO	1	97057-BCF-06	2/26/1997 97057-BCF-06	0.159995	0.31999	0	3	2	0	comp	post excavation 3-pt south sidewall	NREA	0	QAL	BCF	3
Chryseno	861954.125	432392.9375	0.159995	SO	1	97057-BCF-07	2/26/1997 97057-BCF-07	0.159995	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
Chryseno	861967.125	432415.9375	4.6	SO	1	97057-BCF-08	2/26/1997 97057-BCF-08	4.6	1.58	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	861980.125	432499.9375	0.85	SO	1	97058-BCF-09	2/27/1997 97058-BCF-09	0.85	0.4	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	861990.125	432597.9375	0.2	SO	1	97062-BCF-11	3/3/1997 97062-BCF-11	0.2	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	862000.125	432685.9375	0.194995	SO	1	97062-BCF-12	3/3/1997 97062-BCF-12	0.194995	0.38999	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	861986.125	432663.9375	0.174995	SO	1	97063-BCF-14	3/4/1997 97063-BCF-14	0.174995	0.34999	0	2.5	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
Chryseno	861978.125	432599.9375	0.174995	SO	1	97063-BCF-16	3/4/1997 97063-BCF-16	0.174995	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
Chryseno	861971.125	432549.9375	0.18	SO	1	97063-BCF-17	3/4/1997 97063-BCF-17	0.18	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
Chryseno	861982.125	432409.9375	0.194995	SO	1	97063-BCF-18	3/4/1997 97063-BCF-18	0.194995	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	861986.125	432411.9375	0.194995	SO	1	97064-BCF-19	3/5/1997 97064-BCF-19	0.194995	0.38999	3	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	862008.125	432505.9375	0.41999	SO	1	97064-BCF-20	3/5/1997 97064-BCF-20	0.41999	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom	NREA	0	QAL	BCF	3
Chryseno	862006.125	432579.9375	1.53	SO	1	97065-BCF-21	3/6/1997 97065-BCF-21	1.53	0.37999	2	2.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	861884.125	433065.9375	4.53	SO	1	97066-01	3/7/1997 97066-01	4.53	0.326	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
Chryseno	861880.125	433091.9375	1.05	SO	1	97066-02	3/7/1997 97066-02	1.05	0.37999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
Chryseno	861891.125	433117.9375	0.17	SO	1	97066-03	3/7/1997 97066-03	0.17	0.34	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3
Chryseno	862020.125	432679.9375	6.29	SO	1	97069-BCF-22	3/7/1997 97069-BCF-22	6.29	1.89	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	862020.125	432683.9375	2.26	SO	1	97069-BCF-23	3/7/1997 97069-BCF-23	2.26	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	862145.125	432602.9375	0.165	SO	1	97069-NCA-07	3/10/1997 97069-NCA-07	0.165	0.33	0	1.5	2	0	comp	post excavation E sidewall 3-pt	NREA	0	QAL	NCA	3
Chryseno	862109.125	432564.9375	0.165	SO	1	97069-NCA-08	3/10/1997 97069-NCA-08	0.165	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862140.125	432608.9375	0.17	SO	1	97069-NCA-09	3/10/1997 97069-NCA-09	0.17	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862121.125	432657.9375	0.174995	SO	1	97069-NCA-10	3/10/1997 97069-NCA-10	0.174995	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862053.125	432597.9375	0.159995	SO	1	97070-NCA-13	3/11/1997 97070-NCA-13	0.159995	0.31999	1	1	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862136.125	432743.9375	0.165	SO	1	97071-NCA-17	3/12/1997 97071-NCA-17	0.165	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862166.125	432743.9375	0.155	SO	1	97071-NCA-18	3/12/1997 97071-NCA-18	0.155	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862063.125	432640.9375	0.174995	SO	1	97072-NCA-21	3/13/1997 97072-NCA-21	0.174995	0.34999	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862065.125	432676.9375	3.78	SO	1	97072-NCA-23	3/13/1997 97072-NCA-23	3.78	1.8	1.5	5	1	0	comp	post excavation 2-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862234.125	432644.7188	0.17	SO	1	97078-01	3/19/1997 97078-01	0.17	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	862095.125	432701.9375	0.18	SO	1	97078-BCF-25	3/19/1997 97078-BCF-25	0.18	0.36	3	5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
Chryseno	862117.125	432677.9375	0.189995	SO	1	97078-NCA-27	3/19/1997 97078-NCA-27	0.189995	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
Chryseno	861885.125	433071.9375	2.37	SO	1	97080-TSA-01	3/21/1997 97080-TSA-01	2.37	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
Chryseno	861890.125	433109.9375	0.174995	SO	1	97080-TSA-02	3/21/1997 97080-TSA-02	0.174995	0.34999	1.5	3	1	0							



Chrysenes	861329.0625	430748.9375	0.185	SO	1 96255-14	9/11/1996 96255-14	0	0.37	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
Chrysenes	861329.0625	430648.9375	0.174995	SO	1 96255-16	9/11/1996 96255-16	0	0.34999	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
Chrysenes	861329.0625	430648.9375	0.185	SO	1 96255-17	9/11/1996 96255-17	0	0.37	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
Chrysenes	861329.0625	430548.9375	0.17	SO	1 96255-18	9/11/1996 96255-18	0	0.34	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Chrysenes	861329.0625	430548.9375	0.165	SO	1 96255-19	9/11/1996 96255-19	0	0.33	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
Chrysenes	861679.0625	431048.9375	0.18	SO	1 96255-21	9/11/1996 96255-21	0	0.36	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
Chrysenes	861679.0625	431048.9375	0.194995	SO	1 96255-22	9/11/1996 96255-22	0	0.38999	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
Chrysenes	861679.0625	430948.9375	0.159995	SO	1 96255-23	9/11/1996 96255-23	0	0.31999	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
Chrysenes	861679.0625	430948.9375	0.18	SO	1 96255-24	9/11/1996 96255-24	0	0.36	2	3	0	0	grab	tan moist soil	0	QAL	OST	4
Chrysenes	861629.0625	431148.9375	0.174995	SO	1 96256-01	9/12/1996 96256-01	0	0.34999	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
Chrysenes	861629.0625	431148.9375	0.194995	SO	1 96256-02	9/12/1996 96256-02	0	0.38999	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
Chrysenes	861629.0625	431248.9375	0.17	SO	1 96256-03	9/12/1996 96256-03	0	0.34	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
Chrysenes	861629.0625	431248.9375	0.2	SO	1 96256-04	9/12/1996 96256-04	0	0.4	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
Chrysenes	861568.0625	432097.9375	0.189995	SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	0	0.37999	0.5	1	1	0	comp	post excavation, 5-pt composite	0	QAL	CPS	4
Chrysenes	861629.4375	432064.1875	0.189995	SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.37999	1	1	2	0	comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
Chrysenes	861665.5625	432093.3438	0.165	SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.33	0	1	3	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Chrysenes	861684.0625	432090.9375	0.18	SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.36	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Chrysenes	861815.25	431942.875	0.189995	SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	0.37999	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
Chrysenes	861850.875	432081.9063	0.194995	SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.38999	1.5	2	1	0	comp	post excavation 3-pt bottom	0	QAL	STCA	4
Chrysenes	861864.8125	432130.6875	0.194995	SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.38999	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
Chrysenes	861189.875	430815.8438	0.174995	SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.34999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chrysenes	861199.9375	430861.6563	0.17	SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.34	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Chrysenes	861194.875	430857.6563	0.174995	SO	1 97043-SRA-65	2/19/1997 97043-SRA-65	0	0.34999	2	3	1	0	comp	post excavation 3-pt bottom	0	QAL	SRA	4
Chrysenes	861196.9375	430947.3438	0.17	SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	0.34	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chrysenes	861103.9375	430990.9688	0.165	SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.33	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chrysenes	861205.5625	431378.3438	0.185	SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.37	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Chrysenes	861747.0625	431746.9375	1.01	SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	1.01	0.34	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
Chrysenes	861740.0625	431716.9375	0.18	SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.36	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Chrysenes	861263.25	431447.4375	0.17	SO	1 97086-CTA-09	3/27/1997 97086-CTA-09	1.03	0.34999	3	3	2	0	comp	post excavation 3-pt N sidewall	0	QAL	CTB	4
Chrysenes	861755.0625	431800.9375	0.17	SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.34	2	3	2	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chrysenes	861732.0625	431804.9375	0.18	SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.36	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Chrysenes	861764.0625	431844.9375	0.18	SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chrysenes	861220.875	431434.1563	0.165	SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.33	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Chrysenes	861776.0625	431888.9375	0.189995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.37999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chrysenes	861748.0625	431887.9375	0.17	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.34	0	3	2	0	comp	post excavation bottom 3-pt	0	QAL	CTB	4
Chrysenes	861722.0625	431757.9375	0.17	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.34	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Chrysenes	861718.0625	431748.9375	0.165	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.33	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Chrysenes	861185.25	431344.3438	0.165	SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.33	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Chrysenes	861347	431692.5625	2.11	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	2.11	0.69999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Chrysenes	861461.0625	431435.9375	0.174995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.34999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Chrysenes	862344.375	431606.3438	0.185	SO	1 97099-M77	4/9/1997 97099-M77	0	0.37	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Chrysenes	861954.0625	431615.9375	0.204995	SO	1 97099-M78	4/9/1997 97099-M78	0	0.40999	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Chrysenes	861515.8125	431724.9375	0.18	SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.36	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Chrysenes	861476.25	431406.25	0.17	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.34	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861469.5	431476.5313	0.18	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.36	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861358.375	431487.0625	6.54	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	6.54	0.34999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861493.5	431488.4375	4.95	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	4.95	0.34	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861512.0625	431543.4375	4.3	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	4.3	0.34	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861489.75	431419.8438	0.17	SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.34	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Chrysenes	861509.75	431497.5313	0.17	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Chrysenes	861487.5625	431549.9375	0.93999	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0.93999	0.36	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861536.5625	431553.5313	0.17	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Chrysenes	861514	431621.8438	0.174995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	2	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861516.8875	431578.25	0.165	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Chrysenes	861398.875	431477.1563	0.18	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861377.0625	431574.75	0.94999	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0.94999	0.36	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861385.5	431609.9375	2.19	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	2.19	0.36	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861424.5625	431525.1563	0.18	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861433.875	431562.9375	0.37	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0.37	0.32	4	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861383.875	431696.4375	0.189995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Chrysenes	861369.875	431671.25	8.24	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	8.24	0.37	1.2	0.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Chrysenes	861366.25	431633.75	0.194995	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.38999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861352	431586.25	0.189995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.37999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861473.6875	431603.1563	0.18	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.36	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861434.5	431616.3438	1.06	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	1.06	0.37	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Chrysenes	861365.5	431534.9375	0.185	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.37	4	4.5	1	0						





Dibenzo(a,h)anthracene	862286.0625	431767.9375	0.18 SO	1	97042-07	2/11/1997 97042-07	0	0.36	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Dibenzo(a,h)anthracene	862627.0625	432099.9063	0.185 SO	1	LC-615-SLA	11/30/1994 LC-615	0	0.37	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862627.0625	432099.9063	0.2 SO	1	LC-615-SLB	11/30/1994 LC-615	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862954.0625	431887.9063	0.19 SO	1	LC-616-SLA	12/1/1994 LC-616	0	0.38	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862954.0625	431887.9063	0.2 SO	1	LC-616-SLB	12/1/1994 LC-616	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862698.0625	431750.9063	0.2 SO	1	LC-617-SLA	12/1/1994 LC-617	0	0.4	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862698.0625	431750.9063	0.2 SO	1	LC-617-SLB	12/1/1994 LC-617	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862485.0625	431927.9063	0.2 SO	1	LC-618-SLA	11/30/1994 LC-618	0	0.4	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862485.0625	431927.9063	0.2 SO	1	LC-618-SLB	11/30/1994 LC-618	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862416.0625	431658.9063	0.205 SO	1	LC-619-SLA	11/30/1994 LC-619	0	0.41	1	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862416.0625	431658.9063	0.205 SO	1	LC-619-SLB	11/30/1994 LC-619	0	0.41	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862546.0625	431308.9063	0.055 SO	1	LC-620-SLA	12/1/1994 LC-620	0.055	0	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862546.0625	431308.9063	0.195 SO	1	LC-620-SLB	12/1/1994 LC-620	0	0.39	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862323.0625	431375.9375	0.1 SO	1	LC-621-SLA	12/1/1994 LC-621	0.1	0	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862323.0625	431375.9375	0.2 SO	1	LC-621-SLB	12/1/1994 LC-621	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862296.0625	431111.9375	0.26 SO	1	LC-622-SLA	12/1/1994 LC-622	0.26	0	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862296.0625	431111.9375	0.2 SO	1	LC-622-SLB	12/1/1994 LC-622	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862925.0625	431932.9063	0.19 SO	1	LC-686-SLA	12/1/1994 LC-686	0	0.38	0	1	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862925.0625	431932.9063	0.2 SO	1	LC-686-SLB	12/1/1994 LC-686	0	0.4	2	3	0	0	comp		0	ESD		2
Dibenzo(a,h)anthracene	862021.0625	432384.9375	0.064 SO	1	08101-AC-3	4/10/2008 AC-3	0.064	0.00023	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS		3
Dibenzo(a,h)anthracene	862017	432520.8438	0.012 SO	1	08101-HG-3	4/10/2008 HG-3	0.012	0.00009	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS		3
Dibenzo(a,h)anthracene	862250	432686.3438	0.0006 SO	1	08101-PB-3	4/10/2008 PB-3	0.0006	0.00009	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS		3
Dibenzo(a,h)anthracene	862156.5625	432652.0375	0.00014 SO	1	09129-SL-2-2	5/9/2009 SL-2-2	0	0.00028	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	861940.5	433185.625	0.00059 SO	1	09129-SL1-2.4	5/9/2009 SL-1	0.00059	0.00028	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	861473.4375	432538.7188	0.4 SO	1	09129-SL16-0-1.5	5/9/2009 SL-16	0.4	0.0014	0	1.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	862189.875	432422.0938	0.0043 SO	1	09129-SL17-1.5-3.5	5/9/2009 SL-17	0.0043	0.00028	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	861796.8125	432514.125	0.001 SO	1	09129-SL20-1.5-3.5	5/9/2009 SL-20	0.001	0.00028	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	861897.75	432398.0313	0.00014 SO	1	09129-SL26-0.2	5/9/2009 SL-26	0	0.00028	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	861856.5625	432373.5625	0.00014 SO	1	09129-SL28-0.2	5/9/2009 SL-28	0	0.00028	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	862010.8125	433096.9375	0.0006 SO	1	09129-SL31-1-3	5/9/2009 SL-31	0.0006	0.00028	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		3
Dibenzo(a,h)anthracene	861394.75	432381.0625	0.183 SO	1	950200-TT1-1	7/19/1995 TT1W	0	0.366	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861419.1875	432380.0625	0.207 SO	1	950200-TT1-3	7/19/1995 TT1E	0	0.414	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861443.625	432379.0625	0.2015 SO	1	950200-TT1-5	7/19/1995 TT1E	0	0.403	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861471.125	432475.6875	0.252495 SO	1	950201-TT2-1	7/20/1995 TT2E	0	0.50499	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861446.25	432475.5313	1.135 SO	1	950201-TT2-3	7/20/1995 TT2C	0	2.27	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861421.375	432475.4063	1.13 SO	1	950201-TT2-5	7/20/1995 TT2W	0	2.26	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861434.5	432575.5938	1.1 SO	1	950201-TT3-1	7/20/1995 TT3W	0	2.2	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861464	432571.9375	5.7 SO	1	950201-TT3-3	7/20/1995 TT3C	0	11.4	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861483.3125	432568.1875	1.07 SO	1	950201-TT3-5	7/20/1995 TT3E	0	2.14	2.5	2.5	0	0	grab		0	Eco		3
Dibenzo(a,h)anthracene	861536.125	432383.9375	0.63 SO	1	950205-PB38-1	7/24/1995 PB-38	0	1.26	3	3	0	0	grab	Center of BAC Trace	0	Eco		3
Dibenzo(a,h)anthracene	861925.6875	433172.75	0.331725 SO	1	950227-PB38-2	8/17/1995 PB-83	0.331725	0.44	3.5	4.5	0	0	grab		0	Pac		3
Dibenzo(a,h)anthracene	861376.125	432433.9375	2.7 SO	1	950228-SA1	8/17/1995 950228-SA1	2.7	0.38	0	1	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861376.125	432433.9375	0.195 SO	1	950228-SA1-1	8/17/1995 950228-SA1-1	0	0.39	0	1	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861436.125	432413.9375	0.51 SO	1	950228-SA2	8/17/1995 950228-SA2	0.51	0.37	2	3	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861436.125	432413.9375	0.19 SO	1	950228-SA2-1	8/17/1995 950228-SA2-1	0	0.38	2	3	0	0	grab	Surficial Anomaly	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861409.125	432440.9375	0.215 SO	1	950241-SA3	8/29/1995 950241-SA3	0	0.43	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861409.125	432440.9375	0.23 SO	1	950241-SA4	8/29/1995 950241-SA4	0	0.46	2	3	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861426.125	432543.9375	0.365 SO	1	950242-SA5	8/30/1995 950242-SA5	0.365	0.46	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861502.125	432511.9375	0.23 SO	1	950242-SA6	8/30/1995 950242-SA6	0	0.46	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861502.125	432511.9375	0.185 SO	1	950242-SA7	8/30/1995 950242-SA7	0	0.37	2	3	0	0	Comp	2-PT.COMP.PTS.A,B	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861498.125	432615.9375	0.185 SO	1	950242-SA8	8/30/1995 950242-SA8	0	0.37	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861547.125	432593.9375	0.19 SO	1	950242-SA9	8/30/1995 950242-SA9	0	0.38	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	Pac	NWF	3
Dibenzo(a,h)anthracene	861776.0625	432676.5938	0.6 SO	1	96170-NRA-36	6/18/1996 96170-NRA-36	0	1.2	2.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861746.25	432907.4063	0.165 SO	1	96170-NRA-38	6/18/1996 96170-NRA-38	0	0.33	2	2.5	0	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861894.0625	433174.9375	0.935 SO	1	96197-NRA-48	7/15/1996 96197-NRA-48	0	1.87	3	4	1	0	comp	post excavation east half bottom 4-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861895.0625	433198.6875	2.77 SO	1	96197-NRA-50	7/15/1996 96197-NRA-50	2.77	0.54	0	3	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861878.6875	433160.3125	0.8 SO	1	96197-NRA-51	7/15/1996 96197-NRA-51	0	1.6	0	3.5	2	0	comp	post excavation south sidewall 3-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861906.0625	433169.0938	2.71 SO	1	96198-NRA-52	7/16/1996 96198-NRA-52	2.71	0.54	0	4	2	0	comp	post excavation east sidewall 3-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861864.125	433360.9375	3.055 SO	1	96200-NRA-53	7/18/1996 96200-NRA-53	3.055	6.11	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861817.125	433343.9375	2.765 SO	1	96200-NRA-54	7/18/1996 96200-NRA-54	2.765	5.53	3	3	0	0	comp	post excavation bottom 3-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861877.125	433381.9375	0.155 SO	1	96200-NRA-55	7/18/1996 96200-NRA-55	0	0.31	0.15	2	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861857.1875	433338.25	0.159995 SO															

Dibenzo(a,h)anthracene	862285.1875	433148.9063	0.159995 SO	1 96260-05	9/16/1996 96260-05	0	0.31999	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862285.1875	433148.9063	0.185 SO	1 96260-06	9/16/1996 96260-06	0	0.37	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862383.625	433131.5625	0.17 SO	1 96260-07	9/16/1996 96260-07	0	0.34	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862383.625	433131.5625	0.159995 SO	1 96260-08	9/16/1996 96260-08	0	0.31	1	3	0	0	grab	tan sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862369.4375	433021.4375	0.155 SO	1 96260-09	9/16/1996 96260-09	0	0.31	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862369.4375	433021.4375	0.159995 SO	1 96260-10	9/16/1996 96260-10	0	0.31999	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862288.3125	433031.1875	0.165 SO	1 96260-11	9/16/1996 96260-11	0	0.33	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862288.3125	433031.1875	0.189995 SO	1 96260-12	9/16/1996 96260-12	0	0.37999	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862233.3125	433039.9375	0.17 SO	1 96260-13	9/16/1996 96260-13	0	0.34	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862233.3125	433039.9375	0.159995 SO	1 96260-14	9/16/1996 96260-14	0	0.4	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862352.375	432927.1563	0.165 SO	1 96260-15	9/16/1996 96260-15	0	0.33	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862352.375	432927.1563	0.18 SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862272.125	432960.0625	0.159995 SO	1 96261-15	9/17/1996 96261-15	0	0.31999	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862272.125	432960.0625	0.174995 SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862214.5	432953.625	0.165 SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862214.5	432953.625	0.185 SO	1 96261-19	9/17/1996 96261-19	0	0.37	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862343.8125	432825.1875	0.17 SO	1 96261-20	9/17/1996 96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862343.8125	432825.1875	0.18 SO	1 96261-21	9/17/1996 96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	861959.4375	433550.9688	0.189995 SO	1 96261-NRA-108	9/17/1996 96261-NRA-108	0	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862251	432563.4375	0.174995 SO	1 96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862251	432563.4375	0.194995 SO	1 96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862254.4375	432659.0625	0.194995 SO	1 96262-04	9/18/1996 96262-04	0	0.38999	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862131.3125	432872.5625	0.18 SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862120.625	43278.75	0.18 SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862043.125	432783.9375	0.159995 SO	1 96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862330.3125	432745.9375	0.17 SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862330.3125	432745.9375	0.185 SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862230.625	432730.25	0.17 SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	black Cinder-like material with trace debris	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862279.125	432820.625	0.174995 SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	dark brown loamy sand with root debris and white/beige fibrous material	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862179.75	432828.3125	0.17 SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862179.75	432828.3125	0.17 SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862106	432877.3438	0.174995 SO	1 96263-04	9/19/1996 96263-04	0	0.34999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862106	432877.3438	0.165 SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862004.9375	432874.2813	0.204995 SO	1 96270-mly-06	9/26/1996 96270-NRY-06	0	0.40999	0	5	1	0	grab	post exc dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3
Dibenzo(a,h)anthracene	862025.125	432738.9375	0.204995 SO	1 96275-bcf-04	9/26/1996 96275-BCF-04	0	0.40999	3	4	1	0	comp	post exc bottom 4-pt	0	QAL	BCF	3
Dibenzo(a,h)anthracene	861985.75	433280.9375	0.174995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown/sand	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861917.125	433232.4375	0.17 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861977.125	433266.9375	0.174995 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861965.75	433219.4688	0.17 SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	0.34	1.5	2	1	0	comp	post excavation (bottom, e.grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861900.1875	433133.125	0.18 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	0.36	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861917.1875	433168.125	0.194995 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861958	433161.375	0.185 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861749.125	432573.9375	0.18 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Dibenzo(a,h)anthracene	861714.3125	432555.5313	0.165 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Dibenzo(a,h)anthracene	861693.125	432567.3125	0.165 SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Dibenzo(a,h)anthracene	861979.875	433446.6875	0.194995 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861958	433398.0625	0.194995 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861942.8125	433351.8438	0.204995 SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861933.6875	433322.1875	0.234995 SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0	0.46999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861937.3125	432925.1875	0.2 SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861940.25	432960.0313	0.2 SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861795.125	432701.9375	0.18 SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862201.125	432431.9375	0.18 SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibenzo(a,h)anthracene	8622198.125	432490.9375	0.189995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862204.125	432513.9375	0.17 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.34	0	2	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862225.125	433182.0313	0.17 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862222.1875	433127.1563	0.18 SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibenzo(a,h)anthracene	861796.125	432751.9375	0.174995 SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.34999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibenzo(a,h)anthracene	861994.125	433419.9375	0.185 SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.37	1.5	2	1	0	comp/grab	post excavation bottom 5-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861974.3125	433364.0625	0.194995 SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.38999	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Dibenzo(a,h)anthracene	861977.5625	433309.0625	0.194995 SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	0	0.38999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862004.125	433274.1563	0.185 SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.37	0	2	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862003.625	433360.25	0.189995 SO	1 96338-NRA-136	12/3/1996 96338-NRA-136	0	0.37999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862006.125	433307.9375	0.2 SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862016.8125	433413.1563	0.2 SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibenzo(a,h)anthracene	862048	433403.875	0.189995 SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0	0.37999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NCA	3
Dibenzo(a,h)anthracene	862037.4375	433377.125	0.2 SO	1 96344-NRA-141	12/9/1996 96344												

Dibenzo(a,h)anthracene	862280.125	432467.9063	0.189995 SO	1 97036-04	2/5/1997 97036-04	0	0.37999	2	3	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Dibenzo(a,h)anthracene	861862.125	432943.9375	0.204995 SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	0	0.40999	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	861972.125	432343.9375	0.2 SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861972.125	432332.9375	0.159995 SO	1 97057-BCF-06	3/4/1997 97057-BCF-06	0	0.31999	0	3	2	0	comp	post excavation 3-pt south sidewall		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861954.125	432392.9375	0.159995 SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	0.31999	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861967.125	432415.9375	0.79 SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	0	1.58	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861980.125	432499.9375	0.2 SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861990.125	432597.9375	0.2 SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	862000.125	432685.9375	0.194995 SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	0.38999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861986.125	432663.9375	0.174995 SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	0.34999	0	2.5	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861978.125	432598.9375	0.174995 SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	0.34999	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861971.125	432549.9375	0.18 SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861982.125	432409.9375	0.194995 SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	861996.125	432411.9375	0.194995 SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	0.38999	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	862008.125	432505.9375	0.194995 SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	0.38999	2.5	3	1	0	comp	post excavation 4-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	862006.125	432579.9375	0.189995 SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0	0.37999	2	2.5	1	0	comp	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	861894.125	433065.9375	1.63 SO	1 97066-01	3/7/1997 97066-01	0	3.26	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	861880.125	433091.9375	0.189995 SO	1 97066-02	3/7/1997 97066-02	0	0.37999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	861891.125	433117.9375	0.17 SO	1 97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	862020.125	432679.9375	0.945 SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	0	1.89	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	862020.125	432583.9375	0.194995 SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	862145.125	432602.9375	0.165 SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	0	1.5	1	2	0	comp	post excavation E sidewall 3-pt		0 QAL	NCA	3
Dibenzo(a,h)anthracene	862109.125	432564.9375	0.165 SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862140.125	432608.9375	0.17 SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862121.125	432657.9375	0.174995 SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862053.125	432597.9375	0.159995 SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862136.125	432743.9375	0.165 SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862166.125	432743.9375	0.155 SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862063.125	432840.9375	0.174995 SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862065.125	432676.9375	0.9 SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	1.18	1.5	5	1	0	comp	post excavation 2-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862234.125	432644.7188	0.17 SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862095.125	432701.9375	0.18 SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.36	3	5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dibenzo(a,h)anthracene	862171.125	432677.9375	0.189995 SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	861885.125	433071.9375	0.174995 SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	861890.125	433109.9375	0.174995 SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Dibenzo(a,h)anthracene	862255.5	432339.7188	0.185 SO	1 97085-02	3/26/1997 97085-02	0	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dibenzo(a,h)anthracene	862015.125	432998.9375	0.18 SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	861990.125	433033.9375	0.174995 SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862020.125	433050.9375	0.17 SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862026.125	433097.9375	0.47999 SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0.47999	0.31999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	861999.125	433099.9375	0.17 SO	1 97091-WDI-06	3/31/1997 97091-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862133.125	432966.9375	0.18 SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862136.125	432994.9375	0.185 SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862156.125	433033.9375	0.185 SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862176.125	433073.9375	0.185 SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 3-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862191.125	433133.9375	0.18 SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	0.36	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862176.125	433197.9375	0.174995 SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862055.125	432946.9375	0.165 SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.33	0	4	1	0	comp	post excavation 3-pt S sidewall		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862071.125	433007.9375	0.189995 SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862068.125	433033.9375	0.185 SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862134.125	433196.9375	0.189995 SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862072.125	433058.9375	0.194995 SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862123.125	433051.9375	0.2 SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862172.125	433159.9375	0.18 SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862167.125	433147.9375	0.185 SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.37	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862127.125	433156.9375	0.204995 SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.40999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862163.125	433111.9375	0.185 SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862072.125	433091.9375	0.2 SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862123.125	433084.9375	0.194995 SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862117.125	433130.9375	0.17 SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	0	0.34	3.5	4	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862021.125	433133.9375	0.18 SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862029.125	433210.9375	0.174995 SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.34999	1	1.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	862021.125	433164.9375	0.185 SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dibenzo(a,h)anthracene	861670.125	432715.9375	0.205 SO	1 AC6-2	1/10/1995 AC6	0	0.41	2	4	0	0	grab		BAC	0 Col	NRA	3	
Dibenzo(a,h)anthracene	861994.125	432558.9375	0.195 SO	1 AC7-0	1/10/1995 AC7	0	0.39	0	2	0	0	grab			0 Col		3	
Dibenzo(a,h)anthracene	861508.125	432410.9375	0.215 SO	1 AC8-2	1/19/1995 AC8	0	0.43	2	4	0	0	grab			0 Col		3	
Dibenzo(a,h)anthracene	861938.125	432297.625	0.185 SO	1 GPT-00-1	3/23/1995 GPT-00	0	0.37	0	2	0</								



Dibenzo(a,h)anthracene	861740.0625	431718.9375	0.18	SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.36	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861263.25	431447.4375	0.174995	SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	0.34999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861755.0625	431800.9375	0.17	SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.34	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861732.0625	431804.9375	0.18	SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.36	0	2	5	0	comp	post excavation 3-pt W sidewall	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861764.0625	431844.9375	0.18	SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861220.875	431434.1563	0.165	SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.33	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861776.0625	431888.9375	0.189995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.37999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861749.0625	431887.9375	0.17	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.34	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861722.0625	431757.9375	0.17	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.34	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861718.0625	431748.9375	0.165	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.33	0.5	2	4	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Dibenzo(a,h)anthracene	861185.25	431344.3438	0.165	SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.33	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861347	431692.5625	0.349995	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	0.69999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861461.0625	431435.9375	0.174995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.34999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	862044.375	431606.3438	0.185	SO	1 97099-M77	4/9/1997 97099-M77	0	0.37	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861954.0625	431615.9375	0.204995	SO	1 97099-M78	4/9/1997 97099-M78	0	0.40999	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861515.8125	431724.9375	0.18	SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.36	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861476.25	431406.25	0.17	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.34	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861469.5	431476.5313	0.18	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.36	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861358.375	431487.0625	1.6	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	1.6	0.34999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861493.5	431468.4375	0.67	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0.67	0.34	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861512.0625	431543.4375	0.17	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861489.75	431419.8438	0.17	SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.34	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861508.75	431497.5313	0.17	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	2	2.5	1	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861487.5625	431549.9375	0.18	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.36	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861535.5625	431553.5313	0.17	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861514	431621.8438	0.174995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861519.6875	431578.25	0.165	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861398.875	431477.1563	0.18	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861337.0625	431574.75	0.18	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.36	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861385.5	431609.9375	0.58999	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.58999	0.36	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861424.5625	431525.1563	0.18	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861433.875	431562.9375	0.18	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.36	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861383.875	431668.4375	0.189995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861369.875	431671.25	0.86	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0	1.72	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861366.25	431633.75	0.194995	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.38999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861352	431586.25	0.189995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.37999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861473.6875	431603.1563	0.18	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.36	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861434.5	431616.3438	0.185	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.37	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861368.5	431534.9375	0.185	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.37	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861330.5	431524.9375	0.194995	SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.38999	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	862128.25	431559.125	0.18	SO	1 97120-M79	4/30/1997 97120-M79	0	0.36	1.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861691.0625	431199.9375	0.17	SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.34	1.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861685.0625	431146.9375	0.17	SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861674.0625	431190.9375	0.159995	SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.31999	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861693.0625	431237.9375	0.17	SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861337.5625	431594.25	0.18	SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.36	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861710.0625	431188.9375	0.17	SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.34	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861712.0625	431308.9375	0.174995	SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.34999	1.25	2	2	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861717.0625	431350.9375	0.174995	SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861703.0625	431277.9375	0.17	SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861691.0625	431325.9375	0.165	SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.33	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861721.1875	431382.25	0.17	SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Dibenzo(a,h)anthracene	861420.75	431416.8438	0.18	SO	1 97125-01	5/5/1997 97125-01	0	0.36	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861841.875	431492.9375	0.18	SO	1 97125-M80	5/5/1997 97125-M80	0	0.34	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861817.75	431511.25	0.185	SO	1 97125-M81	5/5/1997 97125-M81	0	0.37	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861407.1875	431369.1563	0.2	SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.4	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861373.375	431409.0625	0.185	SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.37	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861367.5625	431376.3438	0.2	SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.4	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861363.1875	431346.9375	0.185	SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.37	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861835.0625	431448.4375	0.165	SO	1 97129-M85	5/9/1997 97129-M85	0	0.33	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861800.875	431430.5313	0.174995	SO	1 97133-M90	5/13/1997 97133-M90	0	0.34999	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
Dibenzo(a,h)anthracene	861285.0625	431000.9375	0.155	SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.31	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861276.0625	430971.9375	0.15	SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.3	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861273.0625	430940.9375	0.155	SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.31	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibenzo(a,h)anthracene	861253.0625	430904.9375	0.155	SO	1 97141-SRA-147	5/21/1997												



Dibenzofuran	861909.5625	433172.875	0.21 SO	1 LC-202-SLB	10/17/1994 LC-202	0	54	2	3	0	0 comp	Characterization	0 ESD	3
Dibenzofuran	862077.125	433056.9375	0.21 SO	1 WD1-4	1/11/1995 WD1-4	0	0.42	4	5	0	0 grab		0 Col	WDI 3
Dibenzofuran	862147.125	433049.9375	0.195 SO	1 WD1-4	1/11/1995 WD1-4	0	0.39	4	5	0	0 grab		0 Col	WDI 3
Dibenzofuran	861867.625	433063.9375	0.13 SO	1 08101-AC-1	4/30/2008 AC-1	0.0013	0.0012	0	0.5	0	0 grab		0 CAS	4
Dibenzofuran	861641.75	431449.75	0.00048 SO	1 08101-AC-2	4/10/2008 AC-2	0.00048	0.00012	0	0.5	0	0 grab		0 CAS	4
Dibenzofuran	862001.1875	431132.6875	0.0052 SO	1 08101-HG-2	4/10/2008 HG-2	0.0052	0.00012	0	0.5	0	0 grab		0 CAS	4
Dibenzofuran	861620.875	430809.8125	0.0038 SO	1 08101-PB-2	4/10/2008 PB-2	0.0038	0.0003	0	0.5	0	0 grab		0 CAS	4
Dibenzofuran	861561.25	431791.0313	0.0014 SO	1 09129-SL13-0-2	5/9/2009 SL-13	0.0014	0.00059	0	2	0	0 grab		0 CAS	4
Dibenzofuran	862037.3125	431243.7813	0.000295 SO	1 09129-SL14-2-4	5/9/2009 SL-14	0	0.00059	2	4	0	0 grab		0 CAS	4
Dibenzofuran	861215.8625	432363.4375	0.0023 SO	1 09129-SL18-1-2	5/9/2009 SL-18	0.02	0.003	1	2	0	0 grab		0 CAS	4
Dibenzofuran	861430.125	432092.2188	0.000295 SO	1 09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00059	0.5	2.5	0	0 grab		0 CAS	4
Dibenzofuran	862062.0625	431505.4063	0.000295 SO	1 09129-SL2-2-5-4	5/9/2009 SL-2	0	0.00059	2.5	4	0	0 grab		0 CAS	4
Dibenzofuran	861395.625	432256.375	0.00079 SO	1 09129-SL24-0-2	5/9/2009 SL-24	0.00079	0.00059	0	2	0	0 grab		0 CAS	4
Dibenzofuran	861931.875	431541.7188	0.00069 SO	1 09129-SL25-2.5-4	5/9/2009 SL-25	0.00069	0.00059	2.5	4	0	0 grab		0 CAS	4
Dibenzofuran	861993.875	431357.9063	0.000295 SO	1 09129-SL29-2-4	5/9/2009 SL-29	0	0.00059	2	4	0	0 grab		0 CAS	4
Dibenzofuran	861565.625	431287.3125	0.0023 SO	1 09129-SL31-0-2	5/9/2009 SL-31	0.042	0.003	0	2	0	0 grab		0 CAS	4
Dibenzofuran	861446.3125	431893.1563	0.000295 SO	1 09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.00059	0.5	2.5	0	0 grab		0 CAS	4
Dibenzofuran	861858.8125	431883.3438	0.000295 SO	1 09130-SL11-2-4	5/10/2009 SL-11	0	0.00059	2	4	0	0 grab		0 CAS	4
Dibenzofuran	86114.6875	431215.75	0.000295 SO	1 09130-SL22-0-2	5/10/2009 SL-22	0	0.00059	0	2	0	0 grab		0 CAS	4
Dibenzofuran	861738.375	431673.1563	0.000295 SO	1 09130-SL23-2.5-4	5/10/2009 SL-23	0	0.00059	2.5	4	0	0 grab		0 CAS	4
Dibenzofuran	861474.625	430612	0.0029 SO	1 09130-SL27-0-2	5/10/2009 SL-27	0.0029	0.00059	0	2	0	0 grab		0 CAS	4
Dibenzofuran	861308.125	430975.75	0.0022 SO	1 09130-SL30-0-2	5/10/2009 SL-30	0.0022	0.00059	0	2	0	0 grab		0 CAS	4
Dibenzofuran	861035.4375	430505.9375	0.0034 SO	1 09130-SL4-0-2	5/10/2009 SL-4	0.0034	0.00059	2	2	0	0 grab		0 CAS	4
Dibenzofuran	861241.375	431584.8125	0.000295 SO	1 09130-SL9-0-2	5/10/2009 SL-9	0	0.00059	0	2	0	0 grab		0 CAS	4
Dibenzofuran	861605.0625	431649.9375	0.1995 SO	1 94196-04	7/15/1994 94196-04	0	0.399	0	1	0	0 comp	NW area	0 Eco	SWQ 4
Dibenzofuran	861641.0625	431505.9375	0.1995 SO	1 94196-05	7/15/1994 94196-05	0	0.399	0	1	0	0 comp	SE area	0 Eco	ACL 4
Dibenzofuran	861550.0625	431485.9375	0.1995 SO	1 94196-06	7/15/1994 94196-06	0	0.399	1.1	2	0	0 comp	SW area	0 Eco	SWQ 4
Dibenzofuran	861448.0625	431681.9375	0.1995 SO	1 94196-08	7/15/1994 94196-08	0	0.399	0	1	0	0 comp	W area	0 Eco	SRA 4
Dibenzofuran	861131.0625	431275.9688	0.1995 SO	1 94201-02	7/20/1994 94201-02	0	0.399	1.2	0	1	0 comp	N sample, W of imp. 1	0 Eco	SRA 4
Dibenzofuran	861131.0625	431275.9688	0.1995 SO	1 94201-07	7/20/1994 94201-07	0	0.399	2.5	2.5	0	0 comp	N sample, W of imp. 1	0 Eco	SRA 4
Dibenzofuran	861239.125	432372.9375	0.1995 SO	1 94206-04	7/25/1994 94206-04	0	0.399	1	3	0	0 comp	N section	0 Eco	NDSA 4
Dibenzofuran	861550.0625	430798.9375	0.185 SO	1 950235-OST-19	8/23/1995 OST-19	0	0.37	0	1	0	0 comp	W, Side OST Area	0 Pac	OST 4
Dibenzofuran	861606.0625	430883.9375	0.175 SO	1 950235-OST-31	8/23/1995 OST-31	0	0.35	0	1	0	0 grab	W, Side OST Area	0 Pac	OST 4
Dibenzofuran	861158.0625	432064.1563	0.39 SO	1 950291-01	10/18/1995 950291-01	0	0.78	4.5	5.5	1	0 comp	Post Excavation (Bottom Clay)	0 Pac	FFDA 4
Dibenzofuran	861133.8125	431889.4375	0.05 SO	1 950313-01	11/9/1995 950313-01	0	1.1	2.5	3.5	1	0 comp		0 Pac	FFDA 4
Dibenzofuran	861266.1875	431944.5625	0.41 SO	1 950334-02	11/30/1995 950334-02	0	0.82	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom clay	0 Pac	FFDA 4
Dibenzofuran	861257.5625	431754.9375	0.21 SO	1 96037-03	2/6/1996 96037-03	0	0.42	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA 4
Dibenzofuran	861409.875	432003.8438	0.205 SO	1 AC10-1	1/9/1995 AC10	0	0.41	1	3	0	0 grab		0 Col	SYD 4
Dibenzofuran	861131.0625	430631.9688	0.26 SO	1 AC17-4	1/5/1995 AC17	0	0.52	4	6	0	0 grab		0 Col	SRA 4
Dibenzofuran	861451.125	432182.9375	0.2 SO	1 AC9-4	1/9/1995 AC9	0	0.4	4	6	0	0 grab		0 Col	4
Dibenzofuran	861568.0625	431898.9375	0.175 SO	1 LC-204-SLA	10/17/1994 LC-204	0	6.8	0	1	0	0 grab		0 ESD	SYD 4
Dibenzofuran	861639.0625	431026.9375	0.175 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.35	0	1	0	0 comp		0 ESD	4
Dibenzofuran	861639.0625	431026.9375	0.2 SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.4	2	3	0	0 comp		0 ESD	4
Dibenzofuran	861622.0625	430806.9375	0.175 SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.35	0	1	0	0 comp		0 ESD	4
Dibenzofuran	861622.0625	430806.9375	0.205 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.41	2	3	0	0 comp		0 ESD	4
Dibenzofuran	861223.0625	430712.9375	0.205 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.41	2	3	0	0 comp		0 ESD	4
Dibenzofuran	861425.0625	430877.9375	0.175 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.35	0	1	0	0 comp		0 ESD	4
Dibenzofuran	861425.0625	430877.9375	0.175 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.41	2	3	0	0 comp		0 ESD	4
Dibenzofuran	861643.0625	431158.9375	0.19 SO	1 LC-639-SLA	11/30/1994 LC-639	0	0.38	0	1	0	0 comp	5 point composite	0 ESD	4
Dibenzofuran	861643.0625	431158.9375	0.185 SO	1 LC-639-SLB	11/30/1994 LC-639	0	0.37	2	3	0	0 comp	5 point composite	0 ESD	4
Dibromochloromethane	863599.0625	431751.875	0.0055 SO	1 97077-OST-01	3/18/1997 97077-OST-01	0	0.011	0	1	0	0 grab	SW tank location, Readick property	0 Cor	OTF
Dibromochloromethane	863599.0625	431751.875	0.029995 SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863537.0625	431664.875	0.029995 SO	1 97077-OST-03	3/18/1997 97077-OST-03	0	0.05999	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863537.0625	431664.875	0.029995 SO	1 97077-OST-04	3/18/1997 97077-OST-04	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863660.0625	431685.875	0.025 SO	1 97077-OST-05	3/18/1997 97077-OST-05	0	0.05	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863660.0625	431685.875	0.029995 SO	1 97077-OST-06	3/18/1997 97077-OST-06	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863545.0625	431845.875	0.025 SO	1 97077-OST-07	3/18/1997 97077-OST-07	0	0.05	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863545.0625	431845.875	0.029995 SO	1 97077-OST-08	3/18/1997 97077-OST-08	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863687.0625	431835.875	0.029995 SO	1 97077-OST-09	3/18/1997 97077-OST-09	0	0.05999	0	1	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863587.0625	431835.875	0.029995 SO	1 97077-OST-10	3/18/1997 97077-OST-10	0	0.05999	2	3	0	0 grab	SW tank location, Readick property	0 QAL	OTF
Dibromochloromethane	863743.125	432619.875	0.0055 SO	1 97078-OST-11	3/19/1997 97078-OST-11	0	0.011	0	1	0	0 grab	central tank location, Holiday property	0 Cor	OTF
Dibromochloromethane	863743.125	432619.875	0.029995 SO	1 97078-OST-12	3/19/1997 97078-OST-12	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	863691.125	432443.875	0.029995 SO	1 97078-OST-13	3/19/1997 97078-OST-13	0	0.05999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	863691.125	432443.875	0.029995 SO	1 97078-OST-14	3/19/1997 97078-OST-14	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	863652.125	432536.875	0.029995 SO	1 97078-OST-15	3/19/1997 97078-OST-15	0	0.05999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	863652.125	432536.875	0.029995 SO	1 97078-OST-16	3/19/1997 97078-OST-16	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	863590.125	432457.875	0.029995 SO	1 97078-OST-17	3/19/1997 97078-OST-17	0	0.05999	0	1	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	863590.125	432457.875	0.029995 SO	1 97078-OST-18	3/19/1997 97078-OST-18	0	0.05999	2	3	0	0 grab	central tank location, Holiday property	0 QAL	OTF
Dibromochloromethane	864134.0625	431802.875	0.0055 SO	1 97079-OST-19	3/20/1997 97079-OST-19	0	0.011	0	1	0	0 grab	SE tank location, Roebuck property	0 Cor	OTF
Dibromochloromethane	864134.0625	431802.875	0.029995 SO	1 97079-OST-20	3/20/1997 97079-OST-20	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864091.0625	431963.875	0.029995 SO	1 97079-OST-21	3/20/1997 97079-OST-21	0	0.05999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864091.0625	431963.875	0.029995 SO	1 97079-OST-22	3/20/1997 97079-OST-22	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864212.0625	432105.875	0.0055 SO	1 97079-OST-23	3/20/1997 97079-OST-23	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864212.0625	432105.875	0.035 SO	1 97079-OST-24	3/20/1997 97079-OST-24	0	0.07	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864287.0625	431862.875	0.029995 SO	1 97079-OST-25	3/20/1997 97079-OST-25	0	0.05999	0	1	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864287.0625	431862.875	0.029995 SO	1 97079-OST-26	3/20/1997 97079-OST-26	0	0.05999	2	3	0	0 grab	SE tank location, Roebuck property	0 QAL	OTF
Dibromochloromethane	864191.0625	431910.875	0.029995 SO	1 97079-OST-27	3/20/1997 97079-OST-27	0								



Dibromochloromethane	861974.125	433560.9375	0.029995 SO	1 96248-05	9/4/1996 96248-05	0	0.05999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor	0	QAL	NRA	3
Dibromochloromethane	861745.0625	432390.1563	0.029995 SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	0.05999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0	QAL	NWF	3
Dibromochloromethane	862212.125	433165.9063	0.029995 SO	1 96260-04	9/16/1996 96260-04	0	0.05999	2	3	0	0	grab	brown sand, trace grey sand	0	QAL	NCA	3
Dibromochloromethane	862285.1875	433148.9063	0.029995 SO	1 96260-05	9/16/1996 96260-05	0	0.05	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Dibromochloromethane	862383.625	433131.5625	0.029995 SO	1 96260-06	9/16/1996 96260-06	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Dibromochloromethane	862383.625	433131.5625	0.029995 SO	1 96260-07	9/16/1996 96260-07	0	0.05999	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3
Dibromochloromethane	862383.625	433131.5625	0.025 SO	1 96260-08	9/16/1996 96260-08	0	0.05	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Dibromochloromethane	862369.4375	433021.4375	0.025 SO	1 96260-09	9/16/1996 96260-09	0	0.05	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3
Dibromochloromethane	862369.4375	433021.4375	0.025 SO	1 96260-10	9/16/1996 96260-10	0	0.05	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Dibromochloromethane	862288.3125	433031.1875	0.029995 SO	1 96260-11	9/16/1996 96260-11	0	0.05999	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3
Dibromochloromethane	862288.3125	433031.1875	0.029995 SO	1 96260-12	9/16/1996 96260-12	0	0.05999	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3
Dibromochloromethane	862233.3125	433039.9375	0.029995 SO	1 96260-13	9/16/1996 96260-13	0	0.05999	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3
Dibromochloromethane	862233.3125	433039.9375	0.035 SO	1 96260-14	9/16/1996 96260-14	0	0.07	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3
Dibromochloromethane	862352.375	432927.1563	0.029995 SO	1 96260-15	9/16/1996 96260-15	0	0.05999	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3
Dibromochloromethane	862352.375	432927.1563	0.029995 SO	1 96260-16	9/16/1996 96260-16	0	0.05999	2	3	0	0	grab	tan/orange sand with rusty stains	0	QAL	NCA	3
Dibromochloromethane	862272.125	432960.0625	0.029995 SO	1 96261-01	9/17/1996 96261-01	0	0.05	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Dibromochloromethane	862272.125	432960.0625	0.029995 SO	1 96261-17	9/17/1996 96261-17	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Dibromochloromethane	862214.5	432953.625	0.029995 SO	1 96261-18	9/17/1996 96261-18	0	0.05999	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Dibromochloromethane	862214.5	432953.625	0.029995 SO	1 96261-19	9/17/1996 96261-19	0	0.05999	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Dibromochloromethane	862343.8125	432825.1875	0.029995 SO	1 96261-20	9/17/1996 96261-20	0	0.05999	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Dibromochloromethane	862343.8125	432825.1875	0.029995 SO	1 96261-21	9/17/1996 96261-21	0	0.05999	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Dibromochloromethane	862251	432563.4375	0.029995 SO	1 96262-01	9/18/1996 96262-01	0	0.05999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Dibromochloromethane	862251	432563.4375	0.035 SO	1 96262-02	9/18/1996 96262-02	0	0.07	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Dibromochloromethane	862254.4375	432859.0625	0.035 SO	1 96262-04	9/18/1996 96262-04	0	0.07	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Dibromochloromethane	862131.3125	432672.5625	0.029995 SO	1 96262-07	9/18/1996 96262-07	0	0.05999	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Dibromochloromethane	862120.625	432578.75	0.029995 SO	1 96262-09	9/18/1996 96262-09	0	0.05999	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Dibromochloromethane	862043.125	432783.9375	0.025 SO	1 96262-10	9/18/1996 96262-10	0	0.05	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Dibromochloromethane	862330.3125	432745.9375	0.029995 SO	1 96262-12	9/18/1996 96262-12	0	0.05999	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Dibromochloromethane	862330.3125	432745.9375	0.029995 SO	1 96262-13	9/18/1996 96262-13	0	0.05999	2	3	0	0	grab	dark brown sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Dibromochloromethane	862230.625	432730.25	0.029995 SO	1 96262-14	9/18/1996 96262-14	0	0.05999	0	1	0	0	grab	black binder-like material with trace debris	0	QAL	NCA	3
Dibromochloromethane	862279.125	432820.625	0.029995 SO	1 96263-01	9/19/1996 96263-01	0	0.05999	0	0.5	0	0	grab	dark brown loamy sand with root debris and white/beige fibrous material	0	QAL	NCA	3
Dibromochloromethane	862179.75	432828.3125	0.029995 SO	1 96263-02	9/19/1996 96263-02	0	0.05999	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Dibromochloromethane	862179.75	432828.3125	0.029995 SO	1 96263-03	9/19/1996 96263-03	0	0.05999	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Dibromochloromethane	862106	432877.3438	0.029995 SO	1 96263-04	9/19/1996 96263-04	0	0.05999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Dibromochloromethane	862106	432877.3438	0.029995 SO	1 96263-05	9/19/1996 96263-05	0	0.05999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Dibromochloromethane	862004.9375	432874.2813	0.035 SO	1 96270-nry-06	9/28/1996 96270-NRY-06	0	0.07	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3
Dibromochloromethane	862025.125	432738.9375	0.035 SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0	0.07	3	4	1	0	comp	post ex: bottom 4 pt.	0	QAL	NCA	3
Dibromochloromethane	861965.75	433280.9375	0.029995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.05999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibromochloromethane	861917.125	433232.4375	0.029995 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.05999	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/sand brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibromochloromethane	861977.125	433266.9375	1.45 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	2.9	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibromochloromethane	861965.75	433210.4688	1.5 SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	4.8	2.8	1.5	2	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Dibromochloromethane	861900.1875	433313.125	1.5 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	3	2	0	1.3	2	comp	post excavation (s. sidewall), 5-pt composite	0	QAL	NRA	3
Dibromochloromethane	861917.1875	433168.125	1.6 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	3.2	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Dibromochloromethane	861958	433161.375	1.55 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	3.1	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Dibromochloromethane	861749.125	432573.9375	0.029995 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.05999	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Dibromochloromethane	861714.3125	432555.5313	0.029995 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.05999	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Dibromochloromethane	861893.125	432567.3125	0.025 SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.05	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Dibromochloromethane	861919.875	433446.6875	0.035 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.07	2	3	4	1	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibromochloromethane	861958	433388.0625	0.064995 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.12999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibromochloromethane	861942.8125	433351.8438	0.035 SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.07	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibromochloromethane	861933.6875	433322.1875	0.8 SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0	1.6	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Dibromochloromethane	861937.3125	432925.0313	3.3 SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	6.6	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibromochloromethane	861940.25	432960.0313	0.65 SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	1.3	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibromochloromethane	861795.125	432701.9375	0.029995 SO	1 96318-NREA-11	11/13/1996 96318-NREA-11	0	0.05999	1.7	1.7	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Dibromochloromethane	862201.125	432431.9375	0.029995 SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibromochloromethane	862198.125	432490.9375	0.029995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.05999	1.5	2	1	0	comp	SBC	0	QAL	NCA	3
Dibromochloromethane	862204.125	432513.9375	0.029995 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NCA	3
Dibromochloromethane	862225.125	433182.0313	0.029995 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibromochloromethane	862222.1875	433127.1563	0.029995 SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Dibromochloromethane	861796.125	432751.9375	0.029995 SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.05999	1.5	1.5	1	0	comp	post excavation 2-pt bottom	0	QAL	NRA	3

Dibromochloromethane	862266.125	432329.9063	0.029995 SO	1 97036-01	2/5/1997 97036-01	0	0.05999	0	1	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3
Dibromochloromethane	862266.125	432329.9063	0.035 SO	1 97036-02	2/5/1997 97036-02	0	0.07	2	3	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3
Dibromochloromethane	862260.125	432467.9063	0.029995 SO	1 97036-03	2/5/1997 97036-03	0	0.05999	0	1	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3
Dibromochloromethane	862260.125	432467.9063	0.029995 SO	1 97036-04	2/5/1997 97036-04	0	0.05999	0	1	0	0	grab	characterization east side boiler house	EBH	0 QAL	NCA	3
Dibromochloromethane	861862.125	432943.9375	0.7 SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	0	1.4	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
Dibromochloromethane	861972.125	432343.9375	0.035 SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	861972.125	432332.9375	0.025 SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	0	0.05	0	3	2	0	comp	post excavation 3-pt south sidewall		0 QAL	BCF	3
Dibromochloromethane	861954.125	432392.9375	0.025 SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	0.05	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3
Dibromochloromethane	861967.125	432415.9375	0.129995 SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	0	0.25999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	861980.125	432498.9375	0.035 SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	861990.125	432597.9375	0.035 SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	862000.125	432685.9375	0.029995 SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	861986.125	432663.9375	0.029995 SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	0.05999	0	2.5	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3
Dibromochloromethane	861978.125	432599.9375	0.029995 SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	0	0.05999	0	3	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3
Dibromochloromethane	861971.125	432549.9375	0.029995 SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.05999	0	4	2	0	comp	post excavation 3-pt west sidewall		0 QAL	BCF	3
Dibromochloromethane	861982.125	432409.9375	0.029995 SO	1 97064-BCF-18	3/4/1997 97064-BCF-18	0.17	0.12999	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	861996.125	432411.9375	0.159995 SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	0.31999	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	862008.125	432505.9375	0.129995 SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	0.25999	2.5	3	1	0	comp	post excavation 4-pt bottom		0 QAL	BCF	3
Dibromochloromethane	862006.125	432579.9375	0.319995 SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0	0.63999	2	2.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	861884.125	433065.9375	0.025 SO	1 97066-01	3/7/1997 97066-01	0	0.05	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Dibromochloromethane	861880.125	433091.9375	0.029995 SO	1 97066-02	3/7/1997 97066-02	0	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Dibromochloromethane	861891.125	433117.9375	0.029995 SO	1 97066-03	3/7/1997 97066-03	0	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3
Dibromochloromethane	862020.125	432870.9375	0.155 SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	0	0.31	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	862020.125	432583.9375	0.064995 SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.12999	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	862145.125	432602.9375	0.025 SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.05	0	1.5	2	0	comp	post excavation E sidewall 3-pt		0 QAL	NCA	3
Dibromochloromethane	862109.125	432564.9375	0.025 SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.05	0.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862140.125	432608.9375	0.029995 SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862121.125	432657.9375	0.029995 SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862053.125	432597.9375	0.025 SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.05	1	1	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862136.125	432743.9375	0.029995 SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862166.125	432743.9375	0.025 SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.05	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862063.125	432640.9375	0.029995 SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862065.125	432676.9375	0.43 SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0.43	0.3	1.5	5	1	0	comp	post excavation 2-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862234.125	432644.7188	0.029995 SO	1 97078-01	3/19/1997 97078-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862095.125	432701.9375	0.03 SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.6	3	5	1	0	comp	post excavation 5-pt bottom		0 QAL	BCF	3
Dibromochloromethane	862117.125	432677.9375	0.029995 SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.05999	3.5	4	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	861885.125	433071.9375	0.029995 SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.05999	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
Dibromochloromethane	861890.125	433109.9375	0.155 SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.31	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
Dibromochloromethane	862255.5	432339.7188	0.029995 SO	1 97085-02	3/26/1997 97085-02	0	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dibromochloromethane	862015.125	432998.9375	0.029995 SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
Dibromochloromethane	861990.125	433033.9375	0.029995 SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
Dibromochloromethane	862020.125	433050.9375	0.029995 SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862026.125	433097.9375	0.025 SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.05	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	861999.125	433099.9375	0.029995 SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862133.125	432966.9375	0.07 SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0.07	0.05999	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862136.125	432994.9375	0.029995 SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862156.125	433033.9375	0.305 SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.61	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862176.125	433073.9375	0.035 SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.61	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862191.125	433133.9375	0.15 SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	0.3	3	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862176.125	433197.9375	0.144995 SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.28999	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862055.125	432946.9375	0.109995 SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.21999	0	4	2	0	comp	post excavation 3-pt S sidewall		0 QAL	WDI	3
Dibromochloromethane	862071.125	433007.9375	0.65 SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	1.3	3.5	3.5	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
Dibromochloromethane	862068.125	433033.9375	0.155 SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.31	3	3	1	0	comp	post excavation 5-pt bottom		0 QAL	WDI	3
Dibromochloromethane	862134.125	433198.9375	0.319995 SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0	0.62999	3.5	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862072.125	433058.9375	0.324995 SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.64999	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862123.125	433051.9375	0.335 SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.67	3	3.5	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862172.125	433159.9375	0.029995 SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862167.125	433147.9375	0.029995 SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862127.125	433156.9375	0.035 SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.07	2.5	3	1	0	comp	post excavation bottom 5-pt		0 QAL	WDI	3
Dibromochloromethane	862163.125	433111.9375	0.035 SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.15	3	3.5	1	0	comp	post excavation bottom 5-pt</				

Dibromochloromethane	861565.625	431287.3125	0.000095 SO	1 09129-SL3-0-2	5/9/2009 SL-3	0	0.00019	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861446.3125	431893.1563	0.000095 SO	1 09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.00019	0.5	2.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861858.8125	431883.3438	0.00009 SO	1 09130-SL11-2-4	5/10/2009 SL-11	0	0.00018	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861114.6875	431125.75	0.00001 SO	1 09130-SL2-0-2	5/10/2009 SL-2	0	0.00018	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861738.375	431673.1563	0.00009 SO	1 09130-SL23-2.5-4	5/10/2009 SL-23	0	0.00018	2.5	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861474.625	430612	0.000095 SO	1 09130-SL27-0-2	5/10/2009 SL-27	0	0.00019	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861308.125	430975.75	0.00009 SO	1 09130-SL30-0-2	5/10/2009 SL-30	0	0.00018	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861035.4375	430505.9375	0.00011 SO	1 09130-SL4-0-2	5/10/2009 SL-4	0	0.00022	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861241.375	431584.8125	0.00011 SO	1 09130-SL5-0-2	5/10/2009 SL-9	0	0.00022	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4	
Dibromochloromethane	861550.0625	430798.9375	0.0025 SO	1 950235-OST-19	8/23/1995 OST-19	0	0.005	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
Dibromochloromethane	861606.0625	430883.9375	0.00025 SO	1 950235-OST-31	8/23/1995 OST-31	0	0.005	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
Dibromochloromethane	861158.0625	432064.1563	0.012 SO	1 950291-01	10/18/1995 950291-01	0	0.024	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
Dibromochloromethane	861133.8125	431889.4375	0.016495 SO	1 950313-01	11/9/1995 950313-01	0	0.03299	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt	0	Pac	FFDA	4
Dibromochloromethane	861266.1875	431944.5625	0.0125 SO	1 950334-02	11/30/1995 950334-02	0	0.025	4.5	5	1	0	comp	FFDA excavation 2-pt bottom clay	0	Pac	FFDA	4
Dibromochloromethane	861257.5625	431754.9375	0.0315 SO	1 96037-03	2/6/1996 96037-03	0	0.063	3	5	1	0	comp	post excavation 3-pt	0	Pac	FFDA	4
Dibromochloromethane	861890.25	431163.125	0.025 SO	1 96169-M50	6/17/1996 96169-M50	0	0.05	0.5	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SWQ	4
Dibromochloromethane	861119.0625	430623.9688	0.035 SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	0.07	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibromochloromethane	861099.0625	430568.8438	0.029995 SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	0.05999	2.5	3.5	1	0	comp	post excavation bottom clinker 5-pt	0	QAL	SRA	4
Dibromochloromethane	861079.0625	430915.75	0.029995 SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861068.875	430970.0625	0.029995 SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	0.05999	1	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861059.4375	430978.9688	0.029995 SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	0.05999	0	1	2	0	comp	post excavation west sidewalk 3-pt	0	QAL	SRA	4
Dibromochloromethane	861071.6875	430867.9688	0.029995 SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	0.05999	1	1.3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861621.4375	430087.25	0.029995 SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	0.05999	2	1	0	0	comp	post excavation west sidewalk 3-pt	0	QAL	SRA	4
Dibromochloromethane	861575.5625	430669.9688	0.029995 SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	0.05999	2.5	3.5	1	0	comp	post excavation bottom 4-pt	0	QAL	OST	4
Dibromochloromethane	861929.5625	431177.2188	0.025 SO	1 96190-M51	7/8/1996 96190-M51	0	0.05	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861933.9375	431231.4375	0.029995 SO	1 96190-M52	7/8/1996 96190-M52	0	0.05999	1	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861943.375	431281.0313	0.029995 SO	1 96192-M53	7/10/1996 96192-M53	0	0.05999	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861950	431328.4375	0.025 SO	1 96192-M54	7/10/1996 96192-M54	0	0.05	1	2	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861139.375	430629.4688	0.029995 SO	1 96194-SRA-34	7/15/1996 96194-SRA-34	0	0.05999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861973	431469.8438	0.029995 SO	1 96197-M55	7/15/1996 96197-M55	0	0.05999	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861962.5	431401.9375	0.029995 SO	1 96197-M56	7/15/1996 96197-M56	0	0.05999	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861989.25	431581.7188	0.064995 SO	1 96198-M58	7/16/1996 96198-M58	0	0.12999	2	4	1	0	comp	post excavation north half bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861923.75	431578.5313	0.029995 SO	1 96198-M61	7/16/1996 96198-M61	0	0.05999	2	2.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861896.0625	431601.3438	0.029995 SO	1 96199-M62	7/17/1996 96199-M62	0	0.05999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Dibromochloromethane	861870.375	431604.3438	0.029995 SO	1 96200-M63	7/18/1996 96200-M63	0	0.05999	3	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
Dibromochloromethane	861933.75	431540.9375	0.029995 SO	1 96200-M64	7/18/1996 96200-M64	0	0.05999	1.5	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
Dibromochloromethane	861529.0625	431248.9375	0.025 SO	1 96214-01	8/1/1996 96214-01	0	0.05	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	431248.9375	0.025 SO	1 96214-02	8/1/1996 96214-02	0	0.05	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	431148.9375	0.025 SO	1 96214-03	8/1/1996 96214-03	0	0.05	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	431148.9375	0.025 SO	1 96214-04	8/1/1996 96214-04	0	0.05	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	431148.9375	0.025 SO	1 96214-05	8/1/1996 96214-05	0	0.05	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	431148.9375	0.025 SO	1 96214-06	8/1/1996 96214-06	0	0.05	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861329.0625	431048.9375	0.025 SO	1 96214-07	8/1/1996 96214-07	0	0.05	0	1	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861329.0625	431048.9375	0.025 SO	1 96214-08	8/1/1996 96214-08	0	0.05	1	2	0	0	grab	Phase IIC Characterization samples	0	QAL	SWQ	4
Dibromochloromethane	861319.0625	430948.9375	0.025 SO	1 96218-01	8/5/1996 96218-01	0.05	0.05	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Dibromochloromethane	861319.0625	430948.9375	0.025 SO	1 96218-02	8/5/1996 96218-02	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	431048.9375	0.025 SO	1 96218-03	8/5/1996 96218-03	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	431048.9375	0.025 SO	1 96218-04	8/5/1996 96218-04	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	430948.9375	0.025 SO	1 96218-06	8/5/1996 96218-06	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	430948.9375	0.025 SO	1 96218-07	8/5/1996 96218-07	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
Dibromochloromethane	861329.0625	430848.9375	0.025 SO	1 96218-08	8/5/1996 96218-08	0	0.05	0	1	0	0	grab	brown and gray sand	0	QAL	SWQ	4
Dibromochloromethane	861329.0625	430848.9375	0.025 SO	1 96218-09	8/5/1996 96218-09	0	0.05	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	431148.9375	0.029995 SO	1 96234-05	8/21/1996 96234-05	0	0.05999	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	431048.9375	0.025 SO	1 96234-06	8/21/1996 96234-06	0	0.05	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	431048.9375	0.025 SO	1 96234-07	8/21/1996 96234-07	0	0.05	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	430948.9375	0.029995 SO	1 96234-09	8/21/1996 96234-09	0	0.05999	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	430948.9375	0.029995 SO	1 96234-11	8/21/1996 96234-11	0	0.05999	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Dibromochloromethane	861839.0625	432009.9375	0.029995 SO	1 96248-16	9/4/1996 96248-16	0	0.05999	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
Dibromochloromethane	861429.0625	430848.9375	0.029995 SO	1 96254-05	9/10/1996 96254-05	0	0.05999	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
Dibromochloromethane	861429.0625	430848.9375	0.029995 SO	1 96254-07	9/10/1996 96254-07	0	0.05999	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	430848.9375	0.029995 SO	1 96254-09	9/10/1996 96254-09	0	0.05999	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ	4
Dibromochloromethane	861529.0625	430848.9375	0.029995 SO	1 96254-10	9/10/1996 96254-10	0	0.05999	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Dibromochloromethane	861229.0625	430748.9375	0.025 SO	1 96255-03	9/11/1996 96255-03	0	0.05	0	1	0	0	grab	light to brown sand	0	QAL	SWQ	4
Dibromochloromethane	861229.0625	430748.9375	0.029995 SO	1 96255-04	9/11/1996 96255-04	0	0.05999	2	3	0	0	grab	gray to dark brown sand	0	QAL	SWQ	4
Dibromochloromethane	861229.0625	430848.9375	0.029995 SO	1 96255-06	9/11/1996 96255-06	0	0.05999	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
Dibromochloromethane	861229.0625	430848.9375	0.029995 SO	1 96255-07	9/11/1996 96255-07	0	0.05999	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
Dibromochloromethane	861229.0625	430548.9375	0.029995 SO	1 96255-08	9/11/1996 96255-08	0	0.05999	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
Dibromochloromethane	861229.0625	430548.9375	0.029995 SO	1 96255-10	9/11/1996 96255-10												

Dibromochloromethane	861358.375	431487.0625	0.029995 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861493.5	431468.4375	0.029995 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0	0.05999	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861512.0625	431543.4375	0.029995 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861489.75	431419.8438	0.029995 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.05999	2	3	1	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibromochloromethane	861509.75	431497.5313	0.029995 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.05999	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibromochloromethane	861487.5625	431549.9375	0.029995 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.05999	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861535.5625	431553.5313	0.029995 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Dibromochloromethane	861514	431621.8438	0.029995 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861519.6875	431578.25	0.029995 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Dibromochloromethane	861338.875	431477.1563	0.029995 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861377.0625	431574.75	0.029995 SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.05999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861385.5	431609.9375	0.029995 SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861424.5625	431525.1563	0.029995 SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.05999	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861433.875	431562.9375	0.029995 SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.05999	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861363.875	431668.4375	0.029995 SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861369.875	431711.25	0.029995 SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0	0.05999	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Dibromochloromethane	861366.25	431633.75	0.03 SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.07	4.5	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861352	431586.25	0.029995 SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861473.6875	431603.1563	0.029995 SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.05999	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861434.5	431616.3438	0.029995 SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.05999	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861368.5	431534.9375	0.029995 SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	861130.5	431524.9375	0.03 SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.07	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Dibromochloromethane	862128.25	431599.125	0.029995 SO	1 97123-M79	4/30/1997 97123-M79	0	0.05999	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Dibromochloromethane	861691.0625	431199.9375	0.029995 SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Dibromochloromethane	861685.0625	431146.9375	0.029995 SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861674.0625	431190.9375	0.025 SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.05	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861693.0625	431237.9375	0.029995 SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861337.5625	431594.25	0.029995 SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.05999	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Dibromochloromethane	861712.0625	431188.9375	0.029995 SO	1 97122-OST-2	5/2/1997 97122-OST-2	0	0.05999	1.25	1.5	1	0	comp	post excavation bottom 2-pt	0	QAL	OST	4
Dibromochloromethane	861712.0625	431305.9375	0.029995 SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.05999	1.25	2	1	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861717.0625	431350.9375	0.029995 SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.05999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Dibromochloromethane	861703.0625	431277.9375	0.029995 SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861691.0625	431325.9375	0.029995 SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.05999	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861721.1875	431382.25	0.029995 SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.05999	0	1.3	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Dibromochloromethane	861420.75	431416.8438	0.029995 SO	1 97125-O1	5/5/1997 97125-O1	0	0.05999	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861841.875	431492.9375	0.029995 SO	1 97125-M80	5/5/1997 97125-M80	0	0.05999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861817.75	431511.25	0.029995 SO	1 97125-M81	5/5/1997 97125-M81	0	0.05999	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
Dibromochloromethane	861407.1875	431369.1563	0.03 SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.07	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861373.375	431409.0625	0.029995 SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861367.5625	431376.3438	0.03 SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.07	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861363.1875	431346.9375	0.029995 SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861835.0625	431448.4375	0.029995 SO	1 97129-M85	5/9/1997 97129-M85	0	0.05999	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861900.875	431430.5313	0.029995 SO	1 97133-M90	5/13/1997 97133-M90	0	0.05999	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
Dibromochloromethane	861285.0625	431000.9375	0.025 SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.05	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861276.0625	430871.9375	0.025 SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.05	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861273.0625	430940.9375	0.025 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.05	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861253.0625	430904.9375	0.025 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.05	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Dibromochloromethane	861842.0625	431633.9375	0.03 SO	1 97142-M92	5/22/1997 97142-M92	0	0.07	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861820.0625	431587.9375	0.029995 SO	1 97142-M93	5/22/1997 97142-M93	0	0.05999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861884.0625	431359.9375	0.029995 SO	1 97143-M96	5/23/1997 97143-M96	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861905.0625	431276.9375	0.025 SO	1 97143-M97	5/23/1997 97143-M97	0	0.05	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Dibromochloromethane	861409.875	432003.8438	0.006 SO	1 AC10-1	1/9/1995 AC10	0	0.012	1	3	0	0	grab	0	0	Col	SYD	4
Dibromochloromethane	861131.0625	430631.9698	0.0075 SO	1 AC17-4	1/5/1995 AC17	0	0.015	4	6	0	0	grab	0	0	Col	SRA	4
Dibromochloromethane	861451.125	432182.9375	0.006 SO	1 AC9	1/9/1995 AC9	0	0.012	6	6	0	0	grab	0	0	Col	SRA	4
Dibromochloromethane	861568.0625	431896.9375	0.036 SO	1 LC-204-SLA	10/17/1994 LC-204	0	0.072	0	1	0	0	comp	0	0	ESD	SYD	4
Dibromochloromethane	861639.0625	431026.9375	0.0055 SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.011	0	1	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861639.0625	431026.9375	0.006 SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.012	2	3	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861622.0625	430806.9375	0.0055 SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.011	0	1	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861622.0625	430906.9375	0.006 SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.012	2	3	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861223.0625	430712.9375	0.0055 SO	1 LC-637-SLA	11/30/1994 LC-637	0	0.011	0	1	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861223.0625	430712.9375	0.006 SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.012	2	3	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861425.0625	430877.9375	0.0055 SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.011	0	1	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861425.0625	430877.9375	0.006 SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.012	2	3	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861443.0625	431158.9375	0.006 SO	1 LC-639-SLA	11/30/1994 LC-639	0	0.012	0	1	0	0	comp	0	0	ESD	4	4
Dibromochloromethane	861643.0625	431158.9375	0.0055 SO	1 LC-639-SLB	11/30/1994 LC-639	0	0.011	2	3	0	0	comp	5 point composite	0	ESD	4	4
Dichloromethane (Methylene chloride)	863599.0625	431751.875	0.0055 SO	1 97077-OST-01	3/18/1997 97077-OST-01	0	0.01	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF	4
Dichloromethane (Methylene chloride)	863599.0625	431751.875	0.029995 SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.05999	2	3	0	0	grab	SW tank location, Readick property	0	QAL		



Dichloromethane (Methylene chloride)	862183.125	432337.9375	0.029995 SO	1 96235-12	8/22/1996 96235-12	0	0.05999	2	3	0	0	grab	wet brown sand, trace clay	SBC	0	QAL	NCA	3
Dichloromethane (Methylene chloride)	861989.125	432676.9375	0.029995 SO	1 96235-NREA-66	8/22/1996 96235-NREA-66	0	0.05999	1	1	1	0	comp	post excavation bottom 5-pt, brown sand	NREA	0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861999.5625	433484.0938	0.029995 SO	1 96239-NRA-74	8/26/1996 96239-NRA-74	0	0.05999	2.5	3.5	1	0	comp	post excavation, 4-pt composite, dark grey sand with hydrocarbon odor		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861848.3125	433079.375	0.029995 SO	1 96240-NRA-82	8/27/1996 96240-NRA-82	0	0.05999	2	3	0	0	grab	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861863.875	433087.4375	0.029995 SO	1 96240-NRA-83	8/27/1996 96240-NRA-83	0	0.05999	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e. sidewall		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	862008	433544.7188	0.035 SO	1 96241-NRA-90	8/27/1996 96241-NRA-90	0	0.07	0.5	2	2	0	comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n. sidewall		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861922.125	433268.9375	0.029995 SO	1 96242-NRA-93	8/29/1996 96242-NRA-93	0	0.05999	0	3.5	2	0	comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e. sidewall		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	862040.125	432604.9375	0.035 SO	1 96247-10	9/3/1996 96247-10	0	0.07	2	3	0	0	grab	light grey, wet sand		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	862028.125	432511.9375	0.025 SO	1 96247-11	9/3/1996 96247-11	0	0.05	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	862028.125	432511.9375	0.029995 SO	1 96247-13	9/3/1996 96247-13	0	0.05999	2	3	1	0	grab	brown sand, moist		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	862011.125	432422.9375	0.025 SO	1 96247-14	9/3/1996 96247-14	0	0.05	0	1	0	0	grab	brown sand with some grey		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	862011.125	432422.9375	0.029995 SO	1 96247-15	9/3/1996 96247-15	0	0.05999	2	3	0	0	grab	brown sand		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	861969.125	432326.9375	0.025 SO	1 96247-16	9/3/1996 96247-16	0	0.05	0	1	0	0	grab	light brown to grey sand		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	861969.125	432326.9375	0.035 SO	1 96247-17	9/3/1996 96247-17	0	0.07	2	3	0	0	grab	light brown sand with rust colored material, moist		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	861976.6875	433566.375	0.029995 SO	1 96247-NRA-98	9/3/1996 96247-NRA-98	0	0.05999	0	4	2	0	comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewall		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861974.125	433560.9375	0.029995 SO	1 96250-05	9/4/1996 96250-05	0	0.05	0	1	0	0	grab	tan loamy material, wet, strong petroleum odor		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861745.0625	432390.1563	0.029995 SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	0.05999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom		0	QAL	NWF	3
Dichloromethane (Methylene chloride)	862212.125	433165.9063	0.029995 SO	1 96260-04	9/16/1996 96260-04	0	0.05999	2	3	0	0	grab	brown sand, trace grey sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862285.1875	433148.9063	0.025 SO	1 96260-05	9/16/1996 96260-05	0	0.05	0	1	0	0	grab	brown sand with trace tan sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862285.1875	433148.9063	0.029995 SO	1 96260-06	9/16/1996 96260-06	0	0.05999	2	3	0	0	grab	tan moist sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862383.625	433131.5625	0.029995 SO	1 96260-07	9/16/1996 96260-07	0	0.05999	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862383.625	433131.5625	0.025 SO	1 96260-08	9/16/1996 96260-08	0	0.05	2	3	0	0	grab	tan sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862369.4375	433021.4375	0.025 SO	1 96260-09	9/16/1996 96260-09	0	0.05	1	1	0	0	grab	brown loamy sand with root debris		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862369.4375	433021.4375	0.025 SO	1 96260-10	9/16/1996 96260-10	0	0.05	2	3	0	0	grab	tan sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862288.3125	433031.1875	0.029995 SO	1 96260-11	9/16/1996 96260-11	0	0.05999	0	1	0	0	grab	dark brown sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862288.3125	433031.1875	0.029995 SO	1 96260-12	9/16/1996 96260-12	0	0.05999	2	3	0	0	grab	tan sand stained with dark stains, moist		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862233.3125	433039.9375	0.029995 SO	1 96260-13	9/16/1996 96260-13	0	0.05999	0	1	0	0	grab	tan sand with rust stains		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862233.3125	433039.9375	0.035 SO	1 96260-14	9/16/1996 96260-14	0	0.07	2	3	0	0	grab	tan sand with rust stains, moist		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862352.375	432927.1563	0.029995 SO	1 96260-15	9/16/1996 96260-15	0	0.05999	0	1	0	0	grab	tan/orange sand with rust material		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862352.375	432927.1563	0.029995 SO	1 96260-16	9/16/1996 96260-16	0	0.05999	2	3	0	0	grab	tan/orange sand with rust stains		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862272.125	432960.0625	0.025 SO	1 96261-15	9/17/1996 96261-15	0	0.05	0	1	0	0	grab	brown loamy sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862272.125	432960.0625	0.029995 SO	1 96261-17	9/17/1996 96261-17	0	0.05999	2	3	0	0	grab	brown sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862214.5	432953.625	0.029995 SO	1 96261-18	9/17/1996 96261-18	0	0.05999	0	1	0	0	grab	brown sand with trace tan sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862214.5	432953.625	0.029995 SO	1 96261-19	9/17/1996 96261-19	0	0.05999	2	3	0	0	grab	tan moist sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862343.8125	432825.1875	0.029995 SO	1 96261-20	9/17/1996 96261-20	0	0.05999	0	1	0	0	grab	dark brown loamy sand with root debris		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862343.8125	432825.1875	0.029995 SO	1 96261-21	9/17/1996 96261-21	0	0.05999	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862251	432563.4375	0.029995 SO	1 96262-01	9/18/1996 96262-01	0	0.05999	0	1	0	0	grab	brown sand with trace hardened black material		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862251	432563.4375	0.035 SO	1 96262-02	9/18/1996 96262-02	0	0.07	2	3	0	0	grab	tan sand with black stains, wet		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862254.4375	432659.0625	0.035 SO	1 96262-04	9/18/1996 96262-04	0	0.07	2	3	0	0	grab	tan/orange wet sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862131.3125	432672.5625	0.029995 SO	1 96262-07	9/18/1996 96262-07	0	0.05999	2	3	0	0	grab	dark brown wet sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862120.625	432672.5625	0.029995 SO	1 96262-09	9/18/1996 96262-09	0	0.05999	0	1	0	0	grab	brown wet sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862043.125	432783.9375	0.025 SO	1 96262-10	9/18/1996 96262-10	0	0.05	0	1	0	0	grab	brown sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862330.3125	432745.9375	0.029995 SO	1 96262-12	9/18/1996 96262-12	0	0.05999	0	1	0	0	grab	brown to tan sand, trace black hardened material		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862330.3125	432745.9375	0.029995 SO	1 96262-13	9/18/1996 96262-13	0	0.05999	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862230.625	432730.25	0.029995 SO	1 96262-14	9/18/1996 96262-14	0	0.05999	0	1	0	0	grab	black cinder-like material with trace debris		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862279.125	432820.625	0.029995 SO	1 96263-01	9/19/1996 96263-01	0	0.05999	0	0.5	0	0	grab	dark brown loamy sand with root debris as whit/beige fibrous material		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862179.75	432828.3125	0.029995 SO	1 96263-02	9/19/1996 96263-02	0	0.05999	0	1	0	0	grab	light brown to tan sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862179.75	432828.3125	0.029995 SO	1 96263-03	9/19/1996 96263-03	0	0.05999	2	2.5	0	0	grab	brown sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862106	432877.3438	0.029995 SO	1 96263-04	9/19/1996 96263-04	0	0.05999	0	1	0	0	grab	light brown loamy sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862106	432877.3438	0.029995 SO	1 96263-05	9/19/1996 96263-05	0	0.05999	2	3	0	0	grab	brown sand		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862004.9375	432874.2813	0.035 SO	1 96270-nry-06	9/26/1996 96270-NRY-06	0	0.07	0.5	1	0	0	grab	post ex: dark gray to black sand below 12-in water pipe		0	QAL	NCA	3
Dichloromethane (Methylene chloride)	862025.125	432738.9375	0.035 SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0	0.07	3	4	0	0	comp	post ex bottom 4 pt.		0	QAL	BCF	3
Dichloromethane (Methylene chloride)	861965.75	433280.9375	0.029995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.05999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861917.125	433232.4375	0.029995 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.05999	0	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861977.125	433266.9375	1.45 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	2.9	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861965.75	433219.4688	1.4 SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	2.8	1.5	2	1	0	comp	post excavation (bottom, a-grid), 5-pt composite, brown sand, hydrocarbon odor		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861900.1875	433133.125	1.5 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	3	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861917.1875	433168.125	1.6 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	3.2	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861958	433161.375	1.55 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	3.1	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861749.125	432573.9375	0.029995 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.05999	3	4	1	0	comp	post excavation bottom 5-pt		0	QAL	NWF	3
Dichloromethane (Methylene chloride)	861714.3125	432555.5313	0.029995 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.05999	3	4	1	0	comp	post excavation bottom 3-pt		0	QAL	NWF	3
Dichloromethane (Methylene chloride)	861693.125	432567.3125	0.025 SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.05	1	1.3	1	0	comp	post excavation bottom 4-pt		0	QAL	NWF	3
Dichloromethane (Methylene chloride)	861979.875	433446.6875	0.035 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.07	3.5	4	1	0	comp	post excavation 4-pt bottom		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861958	433398.0625	0.064995 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.12999	3.5	4	1	0	comp	post excavation 4-pt bottom		0	QAL	NRA	3
Dichloromethane (Methylene chloride)	861942.8125	433351.8438	0.															

Dichloromethane (Methylene chloride)	862262.125	432401.9063	0.035 SO	1 97023-01	1/23/1997 97023-01	0	0.07	3.5	4	1	0 comp	post excavation 2-pt bottom, E boiler house	EBH	0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862226.125	433369.9063	0.006 SO	1 97023-NRA-162	1/23/1997 97023-NRA-162	0.006	0.012	2	3	1	0 comp	post excavation 5-pt bottom		0 Col	NRA	3	
Dichloromethane (Methylene chloride)	861824.625	432889.9375	0.029995 SO	1 97027-NREA-41	1/27/1997 97027-NREA-41	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	862272.125	432399.9063	0.035 SO	1 97028-07	1/28/1997 97028-07	0	0.05999	1.5	1	2	0 comp	post excavation bottom 5-pt		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862274.125	432421.9063	0.029995 SO	1 97028-08	1/28/1997 97028-08	0	0.05999	0.17	2	2	0 comp	post excavation north sidewall 3-pt		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862286.125	432397.9063	0.029995 SO	1 97028-10	1/28/1997 97028-10	0	0.05999	0.18	2	0	0 comp	post excavation east sidewall 3-pt		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	861781.8125	432935.125	0.65 SO	1 97030-NREA-47	1/30/1997 97030-NREA-47	0	1.3	4	5	1	0 comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	862228.125	432283.9375	0.029995 SO	1 97034-01	2/3/1997 97034-01	0	0.05999	0	1	0	0 grab	characterization south side boiler house		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862228.125	432283.9375	0.035 SO	1 97034-02	2/3/1997 97034-02	0	0.07	2	3	0	0 grab	characterization south side boiler house		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862164.125	432283.9375	0.029995 SO	1 97034-03	2/3/1997 97034-03	0	0.05999	1.5	1	0	0 grab	characterization south side boiler house		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862164.125	432283.9375	0.035 SO	1 97034-04	2/3/1997 97034-04	0	0.07	2	3	0	0 grab	characterization south side boiler house		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862112.125	432333.9375	0.029995 SO	1 97034-05	2/3/1997 97034-05	0	0.05999	0	1	0	0 grab	characterization west side boiler house		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862098.125	432407.9375	0.029995 SO	1 97034-07	2/3/1997 97034-07	0	0.05999	0	1	0	0 grab	characterization NE corner locker room		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862098.125	432407.9375	0.029995 SO	1 97034-08	2/3/1997 97034-08	0	0.05999	2	3	0	0 grab	characterization NE corner locker room		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	861840.9375	432943.2188	0.029995 SO	1 97034-NREA-48	2/3/1997 97034-NREA-48	0	0.05999	1	2	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	862286.125	432329.9063	0.035 SO	1 97036-01	2/5/1997 97036-01	0	0.05999	0.1	1	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862286.125	432329.9063	0.035 SO	1 97036-02	2/5/1997 97036-02	0	0.07	2	3	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862280.125	432467.9063	0.029995 SO	1 97036-03	2/5/1997 97036-03	0	0.05999	0	1	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862280.125	432467.9063	0.029995 SO	1 97036-04	2/5/1997 97036-04	0	0.05999	2	3	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	861862.125	432943.9375	0.7 SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	0	1.4	4	4	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	861972.125	432343.9375	0.035 SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	0	0.07	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861972.125	432332.9375	0.025 SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	0	0.05	0	3	2	0 comp	post excavation 3-pt south sidewall		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861954.125	432392.9375	0.025 SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	0.05	0	3	2	0 comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861967.125	432415.9375	0.129995 SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	0	0.25999	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861980.125	432499.9375	0.035 SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	0	0.07	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861980.125	432597.9375	0.035 SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0	0.07	3	4	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	862000.125	432685.9375	0.029995 SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861986.125	432663.9375	0.029995 SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0	0.05999	0	2.5	2	0 comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861978.125	432599.9375	0.029995 SO	1 97063-BCF-15	3/4/1997 97063-BCF-15	0	0.05999	0	3	2	0 comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861971.125	432549.9375	0.029995 SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.05999	0	4	2	0 comp	post excavation 3-pt west sidewall		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861982.125	432409.9375	0.064995 SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0	0.12999	2.5	3.5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861996.125	432411.9375	0.159995 SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0	0.31999	3	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	862008.125	432505.9375	0.129995 SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	0.25999	2.5	3	1	0 comp	post excavation 4-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	862006.125	432579.9375	0.319995 SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	0	0.63999	2	2.5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	861884.125	433065.9375	0.025 SO	1 97066-01	3/7/1997 97066-01	0	0.05	0	0.1	1	0 grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	861880.125	433091.9375	0.029995 SO	1 97066-02	3/7/1997 97066-02	0	0.05999	0	0.1	0	0 grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	861891.125	433117.9375	0.029995 SO	1 97066-03	3/7/1997 97066-03	0	0.05999	0	0.1	0	0 grab	soil @ concrete tank supports	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	862020.125	432679.9375	0.155 SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	0	0.31	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	862020.125	432583.9375	0.064995 SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	0	0.12999	1.5	2.5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	862145.125	432602.9375	0.025 SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.05	0	1.5	2	0 comp	post excavation E sidewall 3-pt		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862109.125	432564.9375	0.025 SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.05	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862140.125	432608.9375	0.029995 SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862121.125	432657.9375	0.029995 SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862053.125	432597.9375	0.025 SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.05	1	1	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862136.125	432743.9375	0.029995 SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.05999	1	1.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862166.125	432743.9375	0.025 SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.05	1	1.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862063.125	432640.9375	0.029995 SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862065.125	432576.9375	0.15 SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	0.15	1.5	2	1	0 comp	post excavation 2-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862234.125	432644.7188	0.029995 SO	1 97078-01	3/19/1997 97078-01	0	0.05999	1	1.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	862095.125	432701.9375	0.3 SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.6	3	5	1	0 comp	post excavation 5-pt bottom		0 QAL	BCF	3	
Dichloromethane (Methylene chloride)	862117.125	432677.9375	0.029995 SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.05999	3.5	4	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3	
Dichloromethane (Methylene chloride)	861885.125	433071.9375	0.029995 SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.05999	1.5	3	1	0 comp	post excavation bottom 5-pt		0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	861890.125	433109.9375	0.155 SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.31	1.5	3	1	0 comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3	
Dichloromethane (Methylene chloride)	862255.5	432338.7188	0.029995 SO	1 97085-WD-02	3/27/1997 97085-WD-02	0	0.05999	0.2	3	3.5	1	0 comp	post excavation 5-pt bottom		0 QAL	NCA	3
Dichloromethane (Methylene chloride)	862015.125	432998.9375	0.029995 SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	861990.125	433033.9375	0.029995 SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862020.125	433050.9375	0.029995 SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862026.125	433097.9375	0.025 SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.05	1	2	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	861999.125	433099.9375	0.029995 SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862133.125	432999.9375	0.029995 SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862136.125	432994.9375	0.029995 SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862156.125	433033.9375	0.305 SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.61	3	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862176.125	433073.9375	0.305 SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.61	3	3	1	0 comp	post excavation bottom 3-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862191.125	433133.9375	0.15 SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	0.3	3	3	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862176.125	433197.9375	0.144995 SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.28999	2.5	3.5	1	0 comp	post excavation bottom 5-pt		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862035.125	433196.9375	0.109995 SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.21999	0	4	2	0 comp	post excavation 3-pt S sidewall		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862071.125	433007.9375	0.65 SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	1.3	3.5	3.5	1	0 comp	post excavation 5-pt bottom		0 QAL	WDI	3	
Dichloromethane (Methylene chloride)	862068.125	433033.9375	0.155 SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0											



Dichloromethane (Methylene chloride)	861732.0625	431804.9375	0.029995 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.05999	0	2.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	CTB	4
Dichloromethane (Methylene chloride)	861764.0625	431844.9375	0.029995 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.05999	2.5	3	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Dichloromethane (Methylene chloride)	861220.875	431434.1563	0.029995 SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.05999	0	5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861775.0625	431888.9375	0.029995 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Dichloromethane (Methylene chloride)	861749.0625	431887.9375	0.029995 SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.05999	0	3	2	0 comp	post excavation W sidewall 3-pt	0 QAL	CTB	4
Dichloromethane (Methylene chloride)	861722.0625	431757.9375	0.029995 SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.05999	2	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	CTB	4
Dichloromethane (Methylene chloride)	861718.0625	431748.9375	0.029995 SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.05999	0.5	2.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	CTB	4
Dichloromethane (Methylene chloride)	861185.25	431344.3438	0.029995 SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.05999	0	1	2	0 comp	post excavation 3-pt W sidewall	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861347	431692.5625	0.029995 SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	0.05999	0	6	2	0 comp	post excavation 3-pt W sidewall	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861461.0625	431435.9375	0.029995 SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.05999	3	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	862044.375	431806.3438	0.119995 SO	1 97099-M77	4/9/1997 97099-M77	0	0.29999	3.5	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861954.0625	431615.9375	0.03 SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861515.8125	431724.9375	0.029995 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.05999	0	4	2	0 comp	post excavation 3-pt S sidewall	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861476.25	431406.25	0.029995 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.05999	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861469.5	431476.5313	0.029995 SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0	0.05999	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861358.375	431487.0625	0.029995 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861493.5	431488.4375	0.029995 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0	0.05999	1.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861512.0625	431543.4375	0.029995 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861489.75	431419.8438	0.029995 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.05999	0	1.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861509.75	431497.5313	0.029995 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.05999	0	3.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861487.5625	431549.9375	0.029995 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.05999	4	5.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861535.5625	431553.5313	0.029995 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861514	431621.8438	0.029995 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861519.6875	431578.25	0.029995 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861398.875	431477.1563	0.029995 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861377.0625	431574.75	0.029995 SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.05999	3	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861385.5	431609.9375	0.029995 SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0	0.05999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861424.5625	431525.1563	0.029995 SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.05999	2	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861433.875	431562.9375	0.029995 SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.05999	3.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861383.875	431668.4375	0.029995 SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.05999	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861369.875	431671.25	0.029995 SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0	0.05999	0	3.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861366.25	431633.75	0.03 SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.07	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861352	431586.25	0.029995 SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.05999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861473.6875	431603.1563	0.029995 SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.05999	4	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861434.5	431616.3438	0.029995 SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0	0.05999	3	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861368.5	431534.9375	0.029995 SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.05999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861330.5	431524.9375	0.03 SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.07	4	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	862128.25	431599.125	0.029995 SO	1 97120-M79	4/30/1997 97120-M79	0	0.05999	4.5	4.5	1	0 comp	post excavation bottom 2-pt	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861691.0625	431199.9375	0.029995 SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.05999	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861685.0625	431146.9375	0.029995 SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.05999	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861674.0625	431190.9375	0.029995 SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.05	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861693.0625	431237.9375	0.029995 SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.05999	0	1.5	2	0 comp	post excavation N sidewall 3-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861337.5625	431594.25	0.029995 SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.05999	0	4.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861712.0625	431188.9375	0.029995 SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.05999	1.25	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861712.0625	431305.9375	0.029995 SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.05999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861717.0625	431350.9375	0.029995 SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.05999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861703.0625	431277.9375	0.029995 SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.05999	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861691.0625	431328.9375	0.029995 SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.05999	0	1.3	2	0 comp	post excavation W sidewall 3-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861721.1875	431382.25	0.029995 SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.05999	0	1.5	2	0 comp	post excavation N sidewall 3-pt	0 QAL	OST	4
Dichloromethane (Methylene chloride)	861420.75	431416.8438	0.029995 SO	1 97125-01	5/5/1997 97125-01	0	0.05999	1	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861841.875	431492.9375	0.029995 SO	1 97125-M80	5/5/1997 97125-M80	0	0.05999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861817.75	431511.25	0.029995 SO	1 97125-M81	5/5/1997 97125-M81	0	0.05999	3.5	3.5	2	0 grab	post excavation W sidewall	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861407.1875	431369.1563	0.03 SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.07	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861313.375	431409.0625	0.029995 SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861367.5625	431376.3438	0.03 SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.07	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861363.1875	431346.9375	0.029995 SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861835.0625	431448.4375	0.029995 SO	1 97129-M85	5/9/1997 97129-M85	0	0.05999	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861800.875	431430.5313	0.029995 SO	1 97133-M90	5/13/1997 97133-M90	0	0.05999	1.5	6	2	0 comp	post excavation 3-pt W sidewall	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861285.0625	431000.9375	0.025 SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.05	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861276.0625	430971.9375	0.025 SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.05	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861273.0625	430940.9375	0.025 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.05	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861253.0625	430904.9375	0.025 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.05	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
Dichloromethane (Methylene chloride)	861842.0625	431633.9375	0.03 SO	1 97142-M92	5/22/1997 97142-M92	0	0.07	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861820.0625	431587.9375	0.029995 SO	1 97142-M93	5/22/1997 97142-M93	0	0.05999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861884.0625	431359.9375	0.029995 SO	1 97143-M96	5/23/1997 97143-M96	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861905.0625	431276.9375	0.025 SO	1 97143-M97	5/23/1997 97143-M97	0	0.05	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Dichloromethane (Methylene chloride)	861409.875	432003.8438	0.006 SO	1 AC10-1	1/9/1995 AC10	0.006	0	0	1	3	0 grab		0 Col	SYD	4
Dichloromethane (Methylene chloride)	861131.0625	430631.9698	0.0075 SO	1 AC17-4	1/5/1995 AC17	0	0.015	4	6	0	0 grab		0 Col	SRA	4
Dichloromethane (Methylene chloride)	861451.125	432182.9375	0.006 SO	1 AC9-4	1/9										

Ethyl benzene	862695.125	432508.9063	0.029995 SO	1 96309-05	11/4/1996 96309-05	0.05999	2	3	0	0	grab	brown sand	0	QAL	RBT	1
Ethyl benzene	862938.625	432916.4063	0.025 SO	1 96325-RI-01	11/20/1996 96325-RI-01	0.005	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Ethyl benzene	862938.625	432916.4063	0.029995 SO	1 96325-RI-02	11/20/1996 96325-RI-02	0.05999	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Ethyl benzene	862788.625	432816.4063	0.029995 SO	1 96325-RI-03	11/20/1996 96325-RI-03	0.001	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Ethyl benzene	862788.625	432816.4063	0.029995 SO	1 96325-RI-04	11/20/1996 96325-RI-04	0.05999	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Ethyl benzene	862738.625	432841.4063	0.025 SO	1 96325-RI-05	11/20/1996 96325-RI-05	0.005	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Ethyl benzene	862738.625	432841.4063	0.029995 SO	1 96325-RI-06	11/20/1996 96325-RI-06	0.05999	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Ethyl benzene	862988.625	433491.4063	0.025 SO	1 96330-RI-09	11/25/1996 96330-RI-09	0.005	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Ethyl benzene	862988.625	433491.4063	0.025 SO	1 96330-RI-10	11/25/1996 96330-RI-10	0.005	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
Ethyl benzene	863038.625	433816.4063	0.0055 SO	1 96346-RI-15	12/11/1996 96346-RI-15	0.011	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT	1
Ethyl benzene	863038.625	433816.4063	0.025 SO	1 96346-RI-16	12/11/1996 96346-RI-16	0.005	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Ethyl benzene	862736.125	432493.9063	0.029995 SO	1 97050-RBT-05	2/19/1997 97050-RBT-05	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Ethyl benzene	862766.125	432490.9063	0.029995 SO	1 97050-RBT-06	2/19/1997 97050-RBT-06	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Ethyl benzene	862766.125	432485.9063	0.029995 SO	1 97050-RBT-07	2/19/1997 97050-RBT-07	0.05999	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Ethyl benzene	863061.125	432474.9063	0.019 SO	1 LC-208-SLA	10/14/1994 LC-208	0.038	0	1	0	0	comp		0	ESD	RBT	1
Ethyl benzene	863065.125	432533.9063	0.0055 SO	1 LC-209-SLA	10/15/1994 LC-209	0.098	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	863076.125	432611.9063	0.0245 SO	1 LC-210-SLA	10/15/1994 LC-210	0.049	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	863074.125	432668.9063	0.0295 SO	1 LC-211-SLB	10/19/1994 LC-211	0.059	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	863091.125	432776.9063	0.0235 SO	1 LC-212-SLB	10/19/1994 LC-212	0.047	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862857.125	432525.9063	0.022 SO	1 LC-213-SLA	10/15/1994 LC-213	0.044	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862902.125	432685.9063	0.044 SO	1 LC-214-SLA	10/15/1994 LC-214	0.088	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	863017.125	433821.9063	0.0055 SO	1 LC-601-SLA	11/30/1994 LC-601	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	863017.125	433821.9063	0.0055 SO	1 LC-601-SLB	11/30/1994 LC-601	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862987.125	433523.9063	0.0055 SO	1 LC-602-SLA	11/30/1994 LC-602	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862987.125	433523.9063	0.0055 SO	1 LC-602-SLB	11/30/1994 LC-602	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862676.125	433579.9063	0.005 SO	1 LC-603-SLA	11/29/1994 LC-603	0.001	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862676.125	433579.9063	0.0055 SO	1 LC-603-SLB	11/30/1994 LC-603	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862750.125	433817.9063	0.0055 SO	1 LC-604-SLA	11/30/1994 LC-604	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862750.125	433817.9063	0.0055 SO	1 LC-604-SLB	11/30/1994 LC-604	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862894.125	433059.9063	0.0055 SO	1 LC-608-SLA	11/30/1994 LC-608	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862894.125	433059.9063	0.005 SO	1 LC-608-SLB	11/30/1994 LC-608	0.001	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862891.125	432911.9063	0.0055 SO	1 LC-609-SLA	11/30/1994 LC-609	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862891.125	432911.9063	0.006 SO	1 LC-609-SLB	11/30/1994 LC-609	0.012	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862598.125	433119.9063	0.0065 SO	1 LC-610-SLA	11/30/1994 LC-610	0.013	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862598.125	433119.9063	0.0055 SO	1 LC-610-SLB	11/30/1994 LC-610	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862591.125	432948.9063	0.0055 SO	1 LC-611-SLA	11/30/1994 LC-611	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862591.125	432948.9063	0.0055 SO	1 LC-611-SLB	11/30/1994 LC-611	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862591.125	432948.9063	0.0055 SO	1 LC-611-SLB	11/30/1994 LC-611	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862624.125	432670.9063	0.0055 SO	1 LC-612-SLA	11/30/1994 LC-612	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862624.125	432670.9063	0.0055 SO	1 LC-612-SLB	11/30/1994 LC-612	0.011	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862568.125	432403.9063	0.0065 SO	1 LC-613-SLA	11/30/1994 LC-613	0.013	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862568.125	432403.9063	0.006 SO	1 LC-613-SLB	11/30/1994 LC-613	0.012	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862450.125	432681.9063	0.0055 SO	1 LC-614-SLA	11/30/1994 LC-614	0.011	0	1	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862450.125	432681.9063	0.006 SO	1 LC-614-SLB	11/30/1994 LC-614	0.012	2	3	0	0	comp		0	ESD	DIT	1
Ethyl benzene	862312.375	431925.0625	0.0078 SO	1 09128-SL-5-1-2	5/8/2009 SL-5	0.00004	1	2	0	0	grab		0	CAS	2	
Ethyl benzene	862315.8125	431633.3438	0.00002 SO	1 09129-SL21-0-2	5/9/2009 SL-21	0.00004	0	2	0	0	grab		0	CAS	2	
Ethyl benzene	862586.5625	432116.4063	0.029995 SO	1 96330-RI-07	11/25/1996 96330-RI-07	0.05999	0	1	0	0	comp/grab	brown sand, organics	0	QAL	SEF	2
Ethyl benzene	862586.5625	432116.4063	0.035 SO	1 96330-RI-08	11/25/1996 96330-RI-08	0.007	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF	2
Ethyl benzene	862938.5625	431616.4063	0.029995 SO	1 96331-RI-11	11/27/1996 96331-RI-11	0.05999	2	3	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF	2
Ethyl benzene	862938.5625	431616.4063	0.029995 SO	1 96331-RI-12	11/27/1996 96331-RI-12	0.05999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF	2
Ethyl benzene	862813.5625	431491.4063	0.029995 SO	1 96331-RI-13	11/27/1996 96331-RI-13	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF	2
Ethyl benzene	862813.5625	431491.4063	0.029995 SO	1 96331-RI-14	11/27/1996 96331-RI-14	0.05999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF	2
Ethyl benzene	862538.5625	431566.4063	0.029995 SO	1 96346-RI-17	12/11/1996 96346-RI-17	0.05999	0	1	0	0	comp/grab	phase II upland soil sample	0	QAL	SEF	2
Ethyl benzene	862538.5625	431566.4063	0.006 SO	1 96346-RI-18	12/11/1996 96346-RI-18	0.012	2	3	0	0	comp/grab	phase II upland soil sample	0	Cor	SEF	2
Ethyl benzene	862318.0625	431967.9063	0.029995 SO	1 97042-01	2/11/1997 97042-01	0.05999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Ethyl benzene	862318.0625	431967.9063	0.035 SO	1 97042-02	2/11/1997 97042-02	0.007	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Ethyl benzene	862302.0625	431865.9063	0.029995 SO	1 97042-03	2/11/1997 97042-03	0.05999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Ethyl benzene	862302.0625	431865.9063	0.029995 SO	1 97042-05	2/11/1997 97042-05	0.05999	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Ethyl benzene	862286.0625	431767.9375	0.029995 SO	1 97042-06	2/11/1997 97042-06	0.05999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Ethyl benzene	862286.0625	431767.9375	0.029995 SO	1 97042-07	2/11/1997 97042-07	0.05999	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF	2
Ethyl benzene	862627.0625	432099.9063	0.0055 SO	1 LC-615-SLA	11/30/1994 LC-615	0.011	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862627.0625	432099.9063	0.006 SO	1 LC-615-SLB	11/30/1994 LC-615	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862954.0625	431887.9063	0.0055 SO	1 LC-616-SLA	12/1/1994 LC-616	0.011	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862954.0625	431887.9063	0.006 SO	1 LC-616-SLB	12/1/1994 LC-616	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862698.0625	431750.9063	0.006 SO	1 LC-617-SLA	12/1/1994 LC-617	0.012	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862698.0625	431750.9063	0.006 SO	1 LC-617-SLB	12/1/1994 LC-617	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862485.0625	431927.9063	0.006 SO	1 LC-618-SLA	11/30/1994 LC-618	0.012	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862485.0625	431927.9063	0.006 SO	1 LC-618-SLB	11/30/1994 LC-618	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862416.0625	431658.9063	0.006 SO	1 LC-619-SLA	11/30/1994 LC-619	0.012	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862416.0625	431658.9063	0.006 SO	1 LC-619-SLB	11/30/1994 LC-619	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862546.0625	431308.9063	0.006 SO	1 LC-620-SLA	12/1/1994 LC-620	0.012	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862546.0625	431308.9063	0.006 SO	1 LC-620-SLB	12/1/1994 LC-620	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862323.0625	431375.9375	0.006 SO	1 LC-621-SLA	12/1/1994 LC-621	0.012	0	1	0	0	comp		0	ESD	2	
Ethyl benzene	862323.0625	431375.9375	0.006 SO	1 LC-621-SLB	12/1/1994 LC-621	0.012	2	3	0	0	comp		0	ESD	2	
Ethyl benzene	862296.0625	431														

Ethyl benzene	861906.0625	433169.0938	0.54	SO	1	96188-NRA-52	7/16/1996 96188-NRA-52	0.54	0.005	0	4	2	0	comp	post excavation east sidewall	3-pt	0	QAL	NRA	3	
Ethyl benzene	861871.125	433349.9375	0.054995	SO	1	96200-NRA-54	7/18/1996 96200-NRA-54	0	0.10999	1	2	1	0	comp	post excavation upper bottom	3-pt	0	QAL	NRA	3	
Ethyl benzene	861877.125	433381.9375	0.054995	SO	1	96200-NRA-55	7/18/1996 96200-NRA-55	0	0.10999	0	1.5	2	0	comp	post excavation north sidewall	3-pt	0	QAL	NRA	3	
Ethyl benzene	861630.125	432359.9375	0.2	SO	1	96228-07	8/22/1996 96228-07	0	0.05999	2	3	0	0	comp	5-pt composite samples		0	QAL	NFAF	3	
Ethyl benzene	861649.125	432478.9375	0.029995	SO	1	96228-07	8/15/1996 96228-07	0	0.05999	2	3	0	0	comp	5-pt composite samples		0	QAL	NWF	3	
Ethyl benzene	861719.125	432351.9375	0.6	SO	1	96228-09	8/15/1996 96228-09	0	1.2	2	3	0	0	comp	5-pt composite samples		0	QAL	NWF	3	
Ethyl benzene	861726.125	432418.9375	0.029995	SO	1	96228-11	8/15/1996 96228-11	0	0.05999	2	3	0	0	comp	5-pt composite samples		0	QAL	NWF	3	
Ethyl benzene	862212.125	432509.9375	0.029995	SO	1	96235-02	8/22/1996 96235-02	0	0.05999	2	3	0	0	grab	tan to brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862210.125	432477.9375	0.029995	SO	1	96235-04	8/22/1996 96235-04	0	0.05999	2	3	0	0	grab	light brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862151.125	432457.9375	0.029995	SO	1	96235-06	8/22/1996 96235-06	0	0.05999	2	3	0	0	grab	wet brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862200.125	432405.9375	0.029995	SO	1	96235-07	8/22/1996 96235-07	0	0.05999	0	1	0	0	grab	brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862200.125	432405.9375	0.029995	SO	1	96235-08	8/22/1996 96235-08	0	0.05999	2	3	0	0	grab	wet brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862183.125	432383.9375	0.029995	SO	1	96235-09	8/22/1996 96235-09	0	0.05999	0	1	0	0	grab	brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862183.125	432383.9375	0.029995	SO	1	96235-10	8/22/1996 96235-10	0	0.05999	2	3	0	0	grab	wet brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862183.125	432337.9375	0.029995	SO	1	96235-11	8/22/1996 96235-11	0	0.05999	0	1	0	0	grab	brown sand		SBC	0	QAL	NCA	3
Ethyl benzene	862183.125	432337.9375	0.029995	SO	1	96235-12	8/22/1996 96235-12	0	0.05999	2	3	0	0	grab	wet brown sand, trace clay		SBC	0	QAL	NCA	3
Ethyl benzene	861869.125	432676.9375	0.029995	SO	1	96235-NREA-66	8/22/1996 96235-NREA-66	0	0.05999	1	1	1	0	comp	post excavation bottom 5-pt, brown sand		NREA	0	QAL	NRA	3
Ethyl benzene	861999.5625	433484.0938	1.53	SO	1	96239-NRA-74	8/26/1996 96239-NRA-74	1.53	0.05999	2.5	3.5	1	0	comp	post excavation, 4-pt composite, dark grey sand with hydrocarbon odor			0	QAL	NRA	3
Ethyl benzene	861848.3125	433079.75	0.025	SO	1	96240-NRA-82	8/27/1996 96240-NRA-82	0	0.05	3.5	3.5	1	0	comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom			0	QAL	NRA	3
Ethyl benzene	861863.875	433087.4375	0.029995	SO	1	96240-NRA-83	8/27/1996 96240-NRA-83	0	0.05999	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e. sidewall			0	QAL	NRA	3
Ethyl benzene	862008	433544.7188	0.035	SO	1	96241-NRA-90	8/27/1996 96241-NRA-90	0	0.07	0	5	2	0	comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n. sidewall			0	QAL	NRA	3
Ethyl benzene	861922.125	433266.9375	0.029995	SO	1	96242-NRA-93	8/29/1996 96242-NRA-93	0	0.05999	0	3.5	2	0	comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e. sidewall			0	QAL	NRA	3
Ethyl benzene	862040.125	432624.9375	0.035	SO	1	96247-10	9/3/1996 96247-10	0	0.07	2	3	0	0	grab	light grey, wet sand			0	QAL	BCF	3
Ethyl benzene	862028.125	432511.9375	0.025	SO	1	96247-11	9/3/1996 96247-11	0	0.05	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor			0	QAL	BCF	3
Ethyl benzene	862028.125	432511.9375	0.15	SO	1	96247-13	9/3/1996 96247-13	0.15	0.05999	2	3	0	0	grab	brown sand, moist			0	QAL	BCF	3
Ethyl benzene	862011.125	432422.9375	0.025	SO	1	96247-14	9/3/1996 96247-14	0	0.05	0	1	0	0	grab	brown sand with some grey			0	QAL	BCF	3
Ethyl benzene	862011.125	432422.9375	0.029995	SO	1	96247-15	9/3/1996 96247-15	0	0.05999	2	3	0	0	grab	brown sand			0	QAL	BCF	3
Ethyl benzene	861969.125	432326.9375	0.025	SO	1	96247-16	9/3/1996 96247-16	0	0.05	0	1	0	0	grab	light brown to grey sand			0	QAL	BCF	3
Ethyl benzene	861969.125	432326.9375	0.025	SO	1	96247-17	9/3/1996 96247-17	0	0.07	2	3	0	0	grab	light brown sand with rust colored material, moist			0	QAL	BCF	3
Ethyl benzene	861976.6875	433556.375	0.029995	SO	1	96247-NRA-98	9/3/1996 96247-NRA-98	0	0.05999	0	4	2	0	comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewall			0	QAL	NRA	3
Ethyl benzene	861974.125	433560.9375	0.029995	SO	1	96248-05	9/4/1996 96248-05	0	0.05999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor			0	QAL	NRA	3
Ethyl benzene	861745.0625	432390.1563	0.029995	SO	1	96254-NWF-01	9/10/1996 96254-NWF-01	0	0.05999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom			0	QAL	NWF	3
Ethyl benzene	862212.125	433165.9063	0.029995	SO	1	96260-04	9/16/1996 96260-04	0	0.05999	2	3	0	0	grab	brown sand, trace grey sand			0	QAL	NCA	3
Ethyl benzene	862285.1875	433148.9063	0.025	SO	1	96260-05	9/16/1996 96260-05	0	0.05	0	1	0	0	grab	brown sand with trace tan sand			0	QAL	NCA	3
Ethyl benzene	862285.1875	433148.9063	0.029995	SO	1	96260-06	9/16/1996 96260-06	0	0.05999	2	3	0	0	grab	tan moist sand			0	QAL	NCA	3
Ethyl benzene	862383.625	433131.5625	0.029995	SO	1	96260-07	9/16/1996 96260-07	0	0.05999	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)			0	QAL	NCA	3
Ethyl benzene	862383.625	433131.5625	0.025	SO	1	96260-08	9/16/1996 96260-08	0	0.05	2	3	0	0	grab	tan sand			0	QAL	NCA	3
Ethyl benzene	862369.4375	433021.4375	0.025	SO	1	96260-09	9/16/1996 96260-09	0	0.05	0	1	0	0	grab	brown loamy sand with root debris			0	QAL	NCA	3
Ethyl benzene	862369.4375	433021.4375	0.025	SO	1	96260-10	9/16/1996 96260-10	0	0.05	2	3	0	0	grab	tan sand			0	QAL	NCA	3
Ethyl benzene	862288.3125	433031.1875	0.029995	SO	1	96260-11	9/16/1996 96260-11	0	0.05999	0	1	0	0	grab	dark brown sand			0	QAL	NCA	3
Ethyl benzene	862288.3125	433031.1875	0.029995	SO	1	96260-12	9/16/1996 96260-12	0	0.05999	2	3	0	0	grab	tan sand stained with dark stains, moist			0	QAL	NCA	3
Ethyl benzene	862233.3125	433039.9375	0.029995	SO	1	96260-13	9/16/1996 96260-13	0	0.05999	0	1	0	0	grab	tan sand with rust stains			0	QAL	NCA	3
Ethyl benzene	862233.3125	433039.9375	0.035	SO	1	96260-14	9/16/1996 96260-14	0	0.07	2	3	0	0	grab	tan sand with rust stains, moist			0	QAL	NCA	3
Ethyl benzene	862352.375	432927.1563	0.029995	SO	0.05999	96260-15	9/16/1996 96260-15	0.05999	0.05999	0	1	0	0	grab	dark brown sand with loamy material			0	QAL	NCA	3
Ethyl benzene	862352.375	432927.1563	0.029995	SO	1	96260-16	9/16/1996 96260-16	0	0.05999	2	3	0	0	grab	tan/orange sand with rust stains			0	QAL	NCA	3
Ethyl benzene	862272.125	432960.0625	0.025	SO	1	96261-15	9/17/1996 96261-15	0	0.05	0	1	0	0	grab	brown loamy sand			0	QAL	NCA	3
Ethyl benzene	862272.125	432960.0625	0.029995	SO	1	96261-17	9/17/1996 96261-17	0	0.05999	2	3	0	0	grab	brown sand			0	QAL	NCA	3
Ethyl benzene	862214.5	432953.625	0.029995	SO	1	96261-18	9/17/1996 96261-18	0	0.05999	1	1	0	0	grab	brown sand with trace tan sand			0	QAL	NCA	3
Ethyl benzene	862214.5	432953.625	0.029995	SO	1	96261-19	9/17/1996 96261-19	0	0.05999	2	3	0	0	grab	tan moist sand			0	QAL	NCA	3
Ethyl benzene	862343.8125	432825.1875	0.029995	SO	1	96261-20	9/17/1996 96261-20	0	0.05999	0	1	0	0	grab	dark brown loamy sand with root debris			0	QAL	NCA	3
Ethyl benzene	862343.8125	432825.1875	0.029995	SO	1	96261-21	9/17/1996 96261-21	0	0.05999	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand			0	QAL	NCA	3
Ethyl benzene	862251	432563.4375	0.029995	SO	1	96262-01	9/18/1996 96262-01	0	0.05999	0	1	0	0	grab	brown sand with trace hardened black material			0	QAL	NCA	3
Ethyl benzene	862251	432563.4375	0.035	SO	1	96262-02	9/18/1996 96262-02	0	0.07	2	3	0	0	grab	tan sand with black stains, wet			0	QAL	NCA	3
Ethyl benzene	862254.4375	432659.0625	0.029995	SO	1	96262-04	9/18/1996 96262-04	0	0.05	0.7	2	3	0	grab	tan/orange wet sand			0	QAL	NCA	3
Ethyl benzene	862131.3125	432672.5625	0.029995	SO	1	96262-07	9/18/1996 96262-07	0	0.05999	2	3	0	0	grab	dark brown wet sand			0	QAL	NCA	3
Ethyl benzene	862120.625	432578.75	0.029995	SO	1	96262-09	9/18/1996 96262-09	0	0.05999	2	3	0	0	grab	brown wet sand			0	QAL	NCA	3
Ethyl benzene	862043.125	432783.9375	0.025	SO	1	96262-10	9/18/1996 96262-10	0	0.05	0	1	0	0	grab	brown sand			0	QAL	NCA	3
Ethyl benzene	862330.3125	432745.9375	0.029995	SO	1	96262-12	9/18/1996 96262-12	0	0.05999	0	1	0	0	grab	brown to tan sand, trace black hardened material			0	QAL	NCA	3
Ethyl benzene	862330.3125	432745.9375	0.029995	SO	1	96262-13	9/18/1996 96262-13	0	0.05999	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist			0	QAL	NCA	3
Ethyl benzene	862230.625	432730.25	0.029995	SO	1	96263-14	9/19/1996 96263-14	0	0.05999	0	1	0	0	grab	peck cinder-like material with debris			0	QAL	NCA	3
Ethyl benzene	862279.125	432820.625	0.029995	SO	1	96263-01	9/19/1996 96263-01	0	0.05999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans whit/beige fibrous material			0	QAL	NCA	3
Ethyl benzene	862179.75	432828.3125	0.029995	SO	1	96263-02	9/19/1996 96263-02	0	0.05999	0	1	0	0	grab	light brown to tan sand			0	QAL	NCA	3
Ethyl benzene	862179.75	432828.3125																			

Ethyl benzene	862183	433306.875	0.029995	SO	1	97008-NRA-158	1/8/1997 97008-NRA-158	0	0.05999	0	2.3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3
Ethyl benzene	862164.6875	433257.8125	0.025	SO	1	97008-NRA-159	1/8/1997 97008-NRA-159	0	0.05	0	2.3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3
Ethyl benzene	862085.8125	433276.0938	0.129995	SO	1	97008-NRA-161	1/8/1997 97008-NRA-161	0	0.25999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861836.125	432807.9375	0.029995	SO	1	97010-NREA-16	1/10/1997 97010-NREA-16	0	0.05999	0	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861834.125	432795.9375	16.3	SO	1	97010-NREA-17	1/10/1997 97010-NREA-17	16.3	1.3	4	4	1	0	grab	post excavation bottom	0	QAL	NRA	3
Ethyl benzene	861892.125	432783.9375	1.4	SO	1	97013-NREA-19	1/13/1997 97013-NREA-19	1.4	0.66	0	3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3
Ethyl benzene	861816.125	432805.9375	0.029995	SO	1	97014-NREA-22	1/14/1997 97014-NREA-22	0	0.05999	0	3	2	0	comp	post excavation side wall	0	QAL	NRA	3
Ethyl benzene	861816.9375	432847.4375	3.1	SO	1	97016-NREA-26	1/16/1997 97016-NREA-26	3.1	0.66	4	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861858.125	432845.9375	4.6	SO	1	97016-NREA-27	1/16/1997 97016-NREA-27	4.6	0.61	4	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861852.125	433015.9375	0.029995	SO	3	97020-NREA-28	1/20/1997 97020-NREA-28	0.38999	0.07	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861906.125	433020.9375	0.035	SO	1	97020-NREA-29	1/20/1997 97020-NREA-29	0	0.07	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861898.125	433047.9375	0.029995	SO	1	97020-NREA-30	1/20/1997 97020-NREA-30	0	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NRA	3
Ethyl benzene	861906.125	432999.9375	0.029995	SO	1	97020-NREA-33	1/20/1997 97020-NREA-33	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861854.125	433004.9375	0.029995	SO	1	97021-NREA-35	1/21/1997 97021-NREA-35	0	0.05999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861840.125	433039.9375	0.029995	SO	1	97021-NREA-36	1/21/1997 97021-NREA-36	0	0.05999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	862226.125	432401.9063	0.035	SO	1	97023-NRA	1/23/1997 97023-NRA	0	0.035	3	4	1	0	grab	post excavation 2-pt bottom E boiler house	0	QAL	NCA	3
Ethyl benzene	862226.125	433369.9063	0.006	SO	1	97023-NRA-162	1/23/1997 97023-NRA-162	0	0.012	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3
Ethyl benzene	861824.625	432889.9375	0.029995	SO	1	97027-NREA-41	1/27/1997 97027-NREA-41	0	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Ethyl benzene	862272.125	432399.9063	0.1	SO	1	97028-07	1/28/1997 97028-07	0.1	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NCA	3
Ethyl benzene	862274.125	432421.9063	0.029995	SO	1	97028-08	1/28/1997 97028-08	0	0.05999	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NCA	3
Ethyl benzene	862286.125	432397.9063	0.029995	SO	1	97028-10	1/28/1997 97028-10	0	0.05999	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	QAL	NCA	3
Ethyl benzene	861781.8125	432935.125	2.3	SO	1	97030-NREA-47	1/30/1997 97030-NREA-47	2.3	1.3	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Ethyl benzene	862228.125	432283.9375	0.029995	SO	1	97034-01	2/3/1997 97034-01	0	0.05999	1	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Ethyl benzene	862228.125	432283.9375	0.035	SO	1	97034-02	2/3/1997 97034-02	0	0.07	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Ethyl benzene	862164.125	432283.9375	0.029995	SO	1	97034-03	2/3/1997 97034-03	0	0.05999	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Ethyl benzene	862164.125	432283.9375	0.035	SO	1	97034-04	2/3/1997 97034-04	0	0.07	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3
Ethyl benzene	862112.125	432333.9375	0.029995	SO	1	97034-05	2/3/1997 97034-05	0	0.05999	0	1	0	0	grab	characterization west side boiler house	0	QAL	NCA	3
Ethyl benzene	862098.125	432407.9375	0.029995	SO	1	97034-07	2/3/1997 97034-07	0	0.05999	0	1	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3
Ethyl benzene	862098.125	432407.9375	0.029995	SO	1	97034-08	2/3/1997 97034-08	0	0.05999	2	3	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3
Ethyl benzene	861840.9375	432943.2188	0.029995	SO	1	97034-NREA-48	2/3/1997 97034-NREA-48	0	0.05999	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	862266.125	432329.9063	0.029995	SO	1	97036-01	2/5/1997 97036-01	0	0.05999	0	1	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Ethyl benzene	862266.125	432329.9063	0.035	SO	1	97036-02	2/5/1997 97036-02	0	0.07	2	3	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Ethyl benzene	862280.125	432467.9063	0.029995	SO	1	97036-03	2/5/1997 97036-03	0	0.05999	1	1	0	0	grab	characterization east side boiler house	0	QAL	NCA	3
Ethyl benzene	861862.125	432943.9375	6.6	SO	1	97041-NREA-51	2/01/1997 97041-NREA-51	6.6	1.4	4	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Ethyl benzene	861972.125	432343.9375	0.68	SO	1	97055-BCF-05	2/24/1997 97055-BCF-05	0.68	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	861972.125	432332.9375	0.07999	SO	1	97057-BCF-06	2/26/1997 97057-BCF-06	0.07999	0.05	0	3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	BCF	3
Ethyl benzene	861954.125	432392.9375	0.025	SO	1	97057-BCF-07	2/26/1997 97057-BCF-07	0	0.05	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Ethyl benzene	861967.125	432415.9375	6.2	SO	1	97057-BCF-08	2/26/1997 97057-BCF-08	6.2	0.25999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	861980.125	432499.9375	0.15999	SO	1	97058-BCF-09	2/27/1997 97058-BCF-09	0.15999	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	861980.125	432597.9375	0.52999	SO	1	97062-BCF-11	3/3/1997 97062-BCF-11	0.52999	0.07	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	862000.125	432685.9375	0.029995	SO	1	97062-BCF-12	3/3/1997 97062-BCF-12	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	861986.125	432663.9375	0.07999	SO	1	97063-BCF-14	3/4/1997 97063-BCF-14	0.07999	0.05999	0	2.5	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Ethyl benzene	861978.125	432599.9375	0.029995	SO	1	97063-BCF-16	3/4/1997 97063-BCF-16	0	0.05999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Ethyl benzene	861971.125	432549.9375	0.029995	SO	1	97063-BCF-17	3/4/1997 97063-BCF-17	0	0.05999	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3
Ethyl benzene	861982.125	432409.9375	4.4	SO	1	97063-BCF-18	3/4/1997 97063-BCF-18	4.4	0.12999	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	861996.125	432411.9375	1.6	SO	1	97064-BCF-19	3/5/1997 97064-BCF-19	1.6	0.31999	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	862008.125	432508.9375	1.2	SO	1	97064-BCF-20	3/5/1997 97064-BCF-20	1.2	0.25999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	862006.125	432579.9375	6	SO	1	97065-BCF-21	3/6/1997 97065-BCF-21	6	0.63999	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	861884.125	433065.9375	0.025	SO	1	97066-01	3/7/1997 97066-01	0	0.05	0	0.1	0	0	grab	soil @ concrete tank supports	0	QAL	NRA	3
Ethyl benzene	861880.125	433091.9375	0.029995	SO	1	97066-02	3/7/1997 97066-02	0	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	0	QAL	NRA	3
Ethyl benzene	861891.125	433117.9375	0.09	SO	1	97066-03	3/7/1997 97066-03	0.09	0.05999	0	0.1	0	0	grab	soil @ concrete tank supports	0	QAL	NRA	3
Ethyl benzene	862020.125	432679.9375	0.86	SO	1	97066-BCF-22	3/7/1997 97066-BCF-22	0.86	0.31	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	862020.125	432583.9375	0.23999	SO	1	97066-BCF-23	3/7/1997 97066-BCF-23	0.23999	0.12999	1.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	862145.125	432802.9375	0.025	SO	1	97069-NCA-07	3/10/1997 97069-NCA-07	0	0.05	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	NCA	3
Ethyl benzene	862109.125	432564.9375	0.15999	SO	1	97069-NCA-08	3/10/1997 97069-NCA-08	0.15999	0.05	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862140.125	432608.9375	0.029995	SO	1	97069-NCA-09	3/10/1997 97069-NCA-09	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862121.125	432657.9375	0.029995	SO	1	97069-NCA-10	3/10/1997 97069-NCA-10	0	0.05999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862053.125	432597.9375	0.025	SO	1	97070-NCA-13	3/11/1997 97070-NCA-13	0	0.05	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862136.125	432743.9375	0.029995	SO	1	97071-NCA-17	3/12/1997 97071-NCA-17	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862166.125	432743.9375	0.025	SO	1	97071-NCA-18	3/12/1997 97071-NCA-18	0	0.05	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862063.125	432640.9375	0.029995	SO	1	97072-NCA-21	3/13/1997 97072-NCA-21	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862065.125	432676.9375	5.2	SO	1	97072-NCA-23	3/13/1997 97072-NCA-23	5.2	0.3	1.5	5	1	0	comp	post excavation 2-pt bottom	0	QAL	NCA	3
Ethyl benzene	862234.125	432644.7188	0.029995	SO	1	97078-01	3/19/1997 97078-01	0	0.05999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Ethyl benzene	862095.125	432701.9375	0.3	SO	1	97078-BCF-25	3/19/1997 97078-BCF-25	0	0.6	3	5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3
Ethyl benzene	862117.125	4																	



Ethyl benzene	861668.5625	432099.3438	0.029995	SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	0	0.029999	0	1.3	2	0	comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Ethyl benzene	861684.0625	432090.9375	0.125	SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	0	0.25	0	1	2	0	comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Ethyl benzene	861615.25	431942.875	0.65	SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	0	1.2	4.5	6	1	0	comp	post excavation bottom 4-pt	0	QAL	STCA	4
Ethyl benzene	861850.875	432001.9063	0	SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.07	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRY	4
Ethyl benzene	861864.8125	432130.6875	0.035	SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	0	0.07	1.5	2	1	0	comp	post excavation 4-pt bottom	0	QAL	STCA	4
Ethyl benzene	861189.875	430815.8438	0.029995	SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Ethyl benzene	861199.9375	430806.6563	0.029995	SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	0	0.05999	0	2	2	0	comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Ethyl benzene	861194.875	430857.6563	0.029995	SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	0	0.05999	3	3	1	0	comp	post excavation 4-pt bottom	0	QAL	SRA	4
Ethyl benzene	861196.9375	430947.3438	0.6	SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	0	1.2	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Ethyl benzene	861103.9375	430990.9888	0.029995	SO	1 97051-SRA-77	2/20/1997 97051-SRA-77	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Ethyl benzene	861205.5625	431378.3438	0.029995	SO	1 97085-SRA-98	3/26/1997 97085-SRA-98	0	0.05999	0	3.5	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Ethyl benzene	861747.0625	431746.9375	0.029995	SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	0	QAL	CTB	4
Ethyl benzene	861740.0625	431718.9375	0.029995	SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	0	0.05999	0	2	2	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Ethyl benzene	861263.25	431447.4375	0.144995	SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	0	0.28999	0	2	2	0	comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Ethyl benzene	861756.0625	431800.9375	0.029995	SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Ethyl benzene	861732.0625	431804.9375	0.029995	SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	0	0.05999	0	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Ethyl benzene	861764.0625	431844.9375	0.029995	SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Ethyl benzene	861220.875	431434.1563	0.029995	SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	0	0.05999	0	5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Ethyl benzene	861776.0625	431888.9375	0.029995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Ethyl benzene	861749.0625	431887.9375	0.029995	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.05999	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Ethyl benzene	861722.0625	431757.9375	0.029995	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.05999	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Ethyl benzene	861718.0625	431748.9375	0.029995	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.05999	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Ethyl benzene	861185.25	431348.3438	0.029995	SO	1 97092-SRA-121	4/7/1997 97092-SRA-121	0	0.05999	0	1	1	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Ethyl benzene	861347	431692.5625	0.029995	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0	0.05999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Ethyl benzene	861461.0625	431435.9375	0.029995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Ethyl benzene	862044.375	431606.3438	0.40999	SO	1 97099-M77	4/9/1997 97099-M77	0.40999	0.23999	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Ethyl benzene	861954.0625	431615.9375	0.035	SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Ethyl benzene	861515.8125	431724.9375	0.029995	SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.05999	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Ethyl benzene	861476.25	431406.25	0.029995	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0.17	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861469.5	431476.5313	0.17	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	0.17	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861358.375	431487.0625	0.029995	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861493.5	431468.4375	0.029995	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0.05999	0.05999	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861512.0625	431543.4375	0.12999	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0.12999	0.05999	1	1.5	2	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861489.75	431419.8438	0.23	SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0.23	0.05999	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Ethyl benzene	861509.75	431497.5313	0.029995	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.05999	3	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Ethyl benzene	861487.5625	431549.9375	0.029995	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.05999	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861535.5625	431553.5313	0.029995	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Ethyl benzene	861514	431621.8438	0.029995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861519.6875	431578.25	0.029995	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Ethyl benzene	861398.875	431477.1563	0.029995	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861377.0625	431474.75	0.029995	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.05999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861385.5	431609.9375	0.09	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.09	0.05999	0	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861424.5625	431525.1563	0.029995	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.05999	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861433.875	431562.9375	0.029995	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.05999	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861383.875	431668.4375	0.029995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861369.875	431671.25	0.07999	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0.07999	0.05999	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Ethyl benzene	861566.25	431633.75	0	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.07	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861352	431586.25	0.029995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861473.6875	431603.1563	0.029995	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.05999	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861434.5	431616.3438	0.14	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0.14	0.05999	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861368.5	431534.9375	0.029995	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	861330.5	431524.9375	0.035	SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.07	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Ethyl benzene	862128.25	431599.125	0.029995	SO	1 97120-M79	4/30/1997 97120-M79	0	0.05999	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Ethyl benzene	861691.0625	431199.9375	0.029995	SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.05999	1	1.5	2	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Ethyl benzene	861685.0625	431146.9375	0.029995	SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Ethyl benzene	861674.0625	431190.9375	0.025	SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.05	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Ethyl benzene	861693.0625	431237.9375	0.029995	SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Ethyl benzene	861337.5625	431594.25	0.029995	SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.05999	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Ethyl benzene	861712.0625	431188.9375	0.029995	SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.05999	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Ethyl benzene	861712.0625	431308.9375	0.029995	SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.05999	1	2.5	2	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Ethyl benzene	861717.0625	431350.9375	0.029995	SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.05999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Ethyl benzene	861703.0625	431277.9375	0.029995	SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Ethyl benzene	861691.0625	431325.9375	0.029995	SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.05999	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Ethyl benzene	861721.1875	431382.25	0.029995	SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Ethyl benzene	861420.75	431416.8438																

Indeno(1,2,3-cd)pyrene	864134.0625	431802.875	0.185	SO	1	97079-OST-20	3/20/1997 97079-OST-20	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864091.0625	431963.875	0.17	SO	1	97079-OST-21	3/20/1997 97079-OST-21	0	0.34	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864091.0625	431963.875	0.18	SO	1	97079-OST-22	3/20/1997 97079-OST-22	0	0.36	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864212.0625	432105.875	0.165	SO	1	97079-OST-23	3/20/1997 97079-OST-23	0	0.33	1	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864212.0625	432105.875	0.194995	SO	1	97079-OST-24	3/20/1997 97079-OST-24	0	0.38999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864287.0625	431862.875	0.189995	SO	1	97079-OST-25	3/20/1997 97079-OST-25	0	0.37999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864287.0625	431862.875	0.185	SO	1	97079-OST-26	3/20/1997 97079-OST-26	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	864191.0625	431910.875	0.194995	SO	1	97079-OST-27	3/20/1997 97079-OST-27	0	0.38999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF	1	
Indeno(1,2,3-cd)pyrene	862943.8125	433025.25	0.025	SO	1	08101-HG-	4/10/2008 HG-1	0.025	0.00008	0	0.5	0	0	0	grab		0	CAS	2	
Indeno(1,2,3-cd)pyrene	863017.125	433821.9063	0.0022	SO	1	08101-LC-601	4/10/2008 LC-601	0.0022	0.00008	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
Indeno(1,2,3-cd)pyrene	862676.125	433579.9063	0.01	SO	1	08101-LC-603	4/10/2008 LC-603	0.01	0.00008	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT	1
Indeno(1,2,3-cd)pyrene	862985.875	433800.5938	0.075	SO	1	08101-RI-15	4/10/2008 RI-15	0.075	0.0002	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	1	
Indeno(1,2,3-cd)pyrene	862897.1875	432963.7188	0.069	SO	1	09128-SL-8-0-2	5/8/2009 SL-8	0.069	0.00016	0	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
Indeno(1,2,3-cd)pyrene	862723.0625	432458.75	0.0058	SO	1	09129-SL15-1-3	5/9/2009 SL-15	0.0058	0.00016	1	3	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
Indeno(1,2,3-cd)pyrene	862952.1875	433473.5	0.24	SO	1	09129-SL32-2-4	5/9/2009 SL-32	0.24	0.00016	2	4	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1	
Indeno(1,2,3-cd)pyrene	862732.125	432498.9063	0.05	SO	1	96305-03	10/31/1996 96305-03	0	0.34	3	3	0	0	0	grab	brown sand	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862706.125	432474.9063	0.34	SO	1	96305-11	10/31/1996 96305-11	0	0.68	2	3	0	0	0	grab	brown sand	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862754.125	432421.9063	0.185	SO	1	96309-01	11/4/1996 96309-01	0	0.37	2	3	0	0	0	grab	brown sand	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862684.125	432420.9063	0.18	SO	1	96309-03	11/4/1996 96309-03	0	0.36	2	3	0	0	0	grab	dark brown sand	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862695.125	432508.9063	0.18	SO	1	96309-05	11/4/1996 96309-05	0	0.36	2	3	0	0	0	grab	brown sand	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862938.625	432916.4063	0.159995	SO	1	96325-RI-01	11/20/1996 96325-RI-01	0	0.31999	0	1	0	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	862938.625	432916.4063	0.18	SO	1	96325-RI-02	11/20/1996 96325-RI-02	0	0.36	2	3	0	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	862788.625	432816.4063	0.159995	SO	1	96325-RI-03	11/20/1996 96325-RI-03	0	0.34	3	1	0	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	862788.625	432816.4063	0.189995	SO	1	96325-RI-04	11/20/1996 96325-RI-04	0	0.37999	2	3	0	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	862738.625	432841.4063	0.159995	SO	1	96325-RI-05	11/20/1996 96325-RI-05	0	0.31999	0	1	0	0	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	862738.625	432841.4063	0.17	SO	1	96325-RI-06	11/20/1996 96325-RI-06	0	0.34	2	3	0	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	862988.625	433491.4063	0.159995	SO	1	96330-RI-09	11/25/1996 96330-RI-09	0	0.31999	0	1	0	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Indeno(1,2,3-cd)pyrene	862988.625	433491.4063	0.165	SO	1	96330-RI-10	11/25/1996 96330-RI-10	0	0.33	2	3	0	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	863038.625	433816.4063	0.355	SO	1	96346-RI-05	12/11/1996 96346-RI-05	0	0.71	1	1	0	0	0	comp/grab	phase II upland soil sample	0	QAL	NEF	1
Indeno(1,2,3-cd)pyrene	863038.625	433816.4063	0.165	SO	1	96346-RI-16	12/11/1996 96346-RI-16	0	0.33	2	3	0	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Indeno(1,2,3-cd)pyrene	862736.125	432493.9063	0.17	SO	1	97050-RBT-05	2/19/1997 97050-RBT-05	0	0.34	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862766.125	432490.9063	0.17	SO	1	97050-RBT-06	2/19/1997 97050-RBT-06	0	0.34	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862766.125	432485.9063	0.165	SO	1	97050-RBT-07	2/19/1997 97050-RBT-07	0	0.33	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862776.125	432415.9063	0.165	SO	1	97051-RBT-08	2/20/1997 97051-RBT-08	0	0.33	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	862738.125	432423.9063	0.165	SO	1	97051-RBT-10	2/20/1997 97051-RBT-10	0	0.33	1	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Indeno(1,2,3-cd)pyrene	863031.125	432373.9063	4.15	SO	1	1LC-207-SLA	10/14/1994 LC-207	0	8.3	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863031.125	432373.9063	4.9	SO	1	1LC-207-SLB	10/14/1994 LC-207	0	9.8	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863061.125	432474.9063	4.05	SO	1	1LC-208-SLA	10/14/1994 LC-208	0	8.1	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863061.125	432474.9063	4.55	SO	1	1LC-208-SLB	10/15/1994 LC-208	0	9.1	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863065.125	432533.9063	4.9	SO	1	1LC-209-SLA	10/15/1994 LC-209	0	9.8	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863065.125	432533.9063	3.55	SO	1	1LC-209-SLB	10/15/1994 LC-209	0	7.1	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863076.125	432611.9063	6.5	SO	1	1LC-210-SLA	10/15/1994 LC-210	0	13	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863076.125	432611.9063	3.9	SO	1	1LC-210-SLB	10/15/1994 LC-210	0	7.8	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863074.125	432668.9063	4.35	SO	1	1LC-211-SLA	10/19/1994 LC-211	0	8.7	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863074.125	432668.9063	2.95	SO	1	1LC-211-SLB	10/19/1994 LC-211	0	5.9	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863091.125	432776.9063	3.8	SO	1	1LC-212-SLA	10/19/1994 LC-212	0	7.6	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863091.125	432776.9063	2.95	SO	1	1LC-212-SLB	10/19/1994 LC-212	0	5.9	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862857.125	432525.9063	4.25	SO	1	1LC-213-SLA	10/15/1994 LC-213	0	8.5	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862857.125	432525.9063	3.55	SO	1	1LC-213-SLB	10/15/1994 LC-213	0	7.1	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862902.125	432685.9063	4.25	SO	1	1LC-214-SLA	10/15/1994 LC-214	0	8.5	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862902.125	432685.9063	4.15	SO	1	1LC-214-SLB	10/15/1994 LC-214	0	8.3	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862720.125	432458.9063	4.65	SO	1	1LC-215-SLA	10/17/1994 LC-215	0	9.3	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862768.125	432759.9063	4.15	SO	1	1LC-216-SLA	10/17/1994 LC-216	0	8.3	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862768.125	432759.9063	4.9	SO	1	1LC-216-SLB	10/17/1994 LC-216	0	9.8	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	863017.125	433821.9063	0.175	SO	1	1LC-601-SLA	11/30/1994 LC-601	0	0.35	0	1	0	0	0	comp		0	ESD	DIT	1
Indeno(1,2,3-cd)pyrene	863017.125	433821.9063	0.175	SO	1	1LC-601-SLB	11/30/1994 LC-601	0	0.35	2	3	0	0	0	comp		0	ESD	DIT	1
Indeno(1,2,3-cd)pyrene	862987.125	433523.9063	0.18	SO	1	1LC-602-SLA	11/30/1994 LC-602	0	0.36	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862987.125	433523.9063	0.19	SO	1	1LC-602-SLB	11/30/1994 LC-602	0.19	0	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862676.125	433579.9063	0.175	SO	1	1LC-603-SLA	11/29/1994 LC-603	0	0.35	0	1	0	0	0	comp		0	ESD	DIT	1
Indeno(1,2,3-cd)pyrene	862676.125	433579.9063	0.054	SO	1	1LC-603-SLB	11/30/1994 LC-603	0.054	0	2	3	0	0	0	comp		0	ESD	DIT	1
Indeno(1,2,3-cd)pyrene	862750.125	433817.9063	0.1	SO	1	1LC-604-SLA	11/30/1994 LC-604	0.1	0	0	1	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862750.125	433817.9063	0.18	SO	1	1LC-604-SLB	11/30/1994 LC-604	0	0.36	2	3	0	0	0	comp		0	ESD	1	
Indeno(1,2,3-cd)pyrene	862894.125	433059.9063	0.175	SO	1	1LC-608-SLA	11/30/1994 LC-608	0	0.35	0	1	0	0	0	comp		0	ESD	1	

Indeno(1,2,3-cd)pyrene	862156.5625	432652.0313	0.00008 SO	1 09129-SL12-0-2	5/9/2009 SL-12	0	0.00016	0	2	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3		
Indeno(1,2,3-cd)pyrene	861940.5	433185.625	0.00064 SO	1 09129-SL1-2-4	5/9/2009 SL-1	0.00064	0.00016	2	4	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3		
Indeno(1,2,3-cd)pyrene	861473.4375	432538.7188	0.48 SO	1 09129-SL16-0-1.5	5/9/2009 SL-16	0	0.48	0.0008	0	1.5	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3	
Indeno(1,2,3-cd)pyrene	862189.9375	432422.0838	0.015 SO	1 09129-SL17-1.5-3.5	5/9/2009 SL-17	0	0.015	0.0001	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3	
Indeno(1,2,3-cd)pyrene	861786.8125	432514.125	0.0012 SO	1 09129-SL20-1.5-3.5	5/9/2009 SL-20	0	0.0012	0.00016	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3	
Indeno(1,2,3-cd)pyrene	861897.75	432398.0313	0.00026 SO	1 09129-SL26-0-2	5/9/2009 SL-26	0.00026	0.00016	0	2	0	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3	
Indeno(1,2,3-cd)pyrene	861856.5625	432793.5625	0.00008 SO	1 09129-SL28-2-4	5/9/2009 SL-28	0	0.00016	2	4	0	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3	
Indeno(1,2,3-cd)pyrene	862010.8125	433096.9375	0.015 SO	1 09129-SL31-1-3	5/9/2009 SL-31	0.015	0.00016	1	3	0	0	0	grab	May 2009 Upland Soil Sampling	0 CAS	3	
Indeno(1,2,3-cd)pyrene	861394.75	432381.0625	0.183 SO	1 950200-TT-11	7/19/1995 TT11W	0	0.366	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861418.1875	432380.0625	0.8 SO	1 950200-TT-3	7/19/1995 TT11C	0	0.207	5.0	3.0	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861443.825	432379.0625	0.2015 SO	1 950200-TT-1.5	7/19/1995 TT1E	0	0.403	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861471.125	432475.6875	0.252495 SO	1 950201-TT-2.1	7/20/1995 TT2E	0	0.50499	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861446.25	432475.5313	1.136 SO	1 950201-TT-2.3	7/20/1995 TT2C	0	2.27	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861421.375	432475.4063	1.13 SO	1 950201-TT-2.5	7/20/1995 TT2W	0	2.26	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861434.5	432575.5938	1.1 SO	1 950201-TT-3.1	7/20/1995 TT3W	0	2.2	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861464	432571.9375	5.7 SO	1 950201-TT-3.3	7/20/1995 TT3C	0	11.4	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861483.3125	432568.1875	1.07 SO	1 950201-TT-3.5	7/20/1995 TT3E	0	2.14	2.5	2.5	0	0	0	grab	Eco	3		
Indeno(1,2,3-cd)pyrene	861536.125	432383.9375	0.63 SO	1 950205-PB38-1	7/24/1995 PB-38	0	1.26	3	3	0	0	0	grab	Center of BAC Trace	Eco	3	
Indeno(1,2,3-cd)pyrene	861925.6875	433172.75	2.2 SO	1 950227-PB83-2	8/15/1995 PB-83	0	0.44	3.5	4.5	0	0	0	grab	North disposal area	0 Pac	3	
Indeno(1,2,3-cd)pyrene	861376.125	432433.9375	2.2 SO	1 950228-SA1	8/17/1995 950228-SA1	2.2	0.38	0	1	0	0	0	grab	Surficial Anomaly	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861376.125	432433.9375	1.7 SO	1 950228-SA1-1	8/17/1995 950228-SA1-1	1.7	0.39	0	1	0	0	0	grab	Surficial Anomaly	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861436.125	432413.9375	0.66 SO	1 950228-SA2	8/17/1995 950228-SA2	0.66	0.37	2	3	0	0	0	grab	Surficial Anomaly	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861436.125	432433.9375	0.7 SO	1 950228-SA2-1	8/17/1995 950228-SA2-1	0	0.39	2	3	0	0	0	grab	Surficial Anomaly	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861409.125	432440.9375	0.215 SO	1 950241-SA3	8/29/1995 950241-SA3	0	0.43	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861409.125	432440.9375	0.23 SO	1 950241-SA4	8/29/1995 950241-SA4	0	0.46	2	3	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861426.125	432545.9375	0.365 SO	1 950242-SA5	8/30/1995 950242-SA5	0	0.73	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861502.125	432511.9375	0.23 SO	1 950242-SA6	8/30/1995 950242-SA6	0	0.46	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861502.125	432511.9375	0.185 SO	1 950242-SA7	8/30/1995 950242-SA7	0	0.37	2	3	0	0	0	Comp	2-PT.COMP.PTS.A,B	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861498.125	432513.9375	0.185 SO	1 950242-SA8	8/30/1995 950242-SA8	0	0.37	2	3	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861547.125	432593.9375	0.19 SO	1 950242-SA9	8/30/1995 950242-SA9	0	0.38	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0 Pac	NWF	
Indeno(1,2,3-cd)pyrene	861776.0625	432876.5938	0.6 SO	1 96170-NRA-36	6/18/1996 96170-NRA-36	0	1.2	2.5	1	0	0	0	comp	post excavation bottom 5-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861746.25	432907.4063	0.165 SO	1 96170-NRA-38	6/18/1996 96170-NRA-38	0	0.33	2	2.5	1	0	0	comp	post excavation bottom 2-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861894.0625	433174.9375	0.935 SO	1 96197-NRA-48	7/15/1996 96197-NRA-48	0	1.87	3	4	2	0	0	comp	post excavation east half bottom 4-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861895.0625	433198.6875	2.77 SO	1 96197-NRA-50	7/15/1996 96197-NRA-50	0	5.54	0	3	2	0	0	comp	post excavation north sidewall 3-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861878.6875	433160.3125	0.8 SO	1 96197-NRA-51	7/15/1996 96197-NRA-51	0	1.6	3	3.5	2	0	0	comp	hand auger boring samples south of north removal area	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861906.0625	433169.0938	2.71 SO	1 96198-NRA-52	7/16/1996 96198-NRA-52	0	5.42	0	4	2	0	0	comp	post excavation east sidewall 3-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861864.125	433360.9375	3.055 SO	1 96200-NRA-53	7/18/1996 96200-NRA-53	0	6.11	3.5	4	1	0	0	comp	post excavation bottom 3-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861871.125	433349.9375	2.765 SO	1 96200-NRA-54	7/18/1996 96200-NRA-54	0	5.53	1	2	1	0	0	comp	post excavation upper bottom 3-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861877.125	433381.9375	0.155 SO	1 96200-NRA-55	7/18/1996 96200-NRA-55	0	0.31	0	1.5	2	0	0	comp	post excavation north sidewall 3-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861857.1875	433338.25	0.159995 SO	1 96200-NRA-56	7/18/1996 96200-NRA-56	0	0.31999	0	1.5	2	0	0	comp	post excavation south sidewall 3-pt	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861741.125	432873.9375	0.18 SO	1 96207-08	7/25/1996 96207-08	0	0.36	1	2	0	0	0	comp	hand auger boring samples south of north removal area	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861891.125	432898.9375	0.18 SO	1 96207-08	7/25/1996 96207-08	0	0.36	1	2	0	0	0	comp	hand auger boring samples south of north removal area	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861649.125	432748.9375	0.204995 SO	1 96207-10	7/25/1996 96207-10	0	0.40999	0	1	0	0	0	grab	hand auger boring samples south of north removal area	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861871.125	432665.9375	0.165 SO	1 96219-NRA-57	8/6/1996 96219-NRA-57	0	0.33	1	2	0	0	0	grab	brown sand	NREA	0 QAL	NRA
Indeno(1,2,3-cd)pyrene	861745.375	433037	1.99 SO	1 96225-NRA-57	8/12/1996 96225-NRA-57	0	3.98	3	5	1	0	0	comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861772.25	433074.0938	2.05 SO	1 96225-NRA-58	8/12/1996 96225-NRA-58	0	4.1	3	5	1	0	0	comp	post excavation bottom 5-pt brown to black sand strong hydrocarbon odor	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861887.9375	43321.8438	1.005 SO	1 96226-NRA-59	8/13/1996 96226-NRA-59	0	2.01	0	4.5	2	0	0	comp	post excavation north sidewall 3-pt dark gray sand clinker hydrocarbon odor	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	8618175.125	433180.9375	0.155 SO	1 96226-NRA-60	8/13/1996 96226-NRA-60	0	0.31	4	6	2	0	0	comp	post excavation bottom 3-pt brown sand hydrocarbon odor	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861866	433144.75	1.55 SO	1 96226-NRA-61	8/13/1996 96226-NRA-61	0	3.1	0	6	2	0	0	comp	post excavation south sidewall brown gray sand ome brick material hydrocarbon odor	0 QAL	NRA	
Indeno(1,2,3-cd)pyrene	861630.125	432359.9375	0.95 SO	1 96228-02	8/15/1996 96228-02	0	1.9	2	3	0	0	0	comp	5-pt composite samples	0 QAL	NWF	
Indeno(1,2,3-cd)pyrene	861643.125	432434.9375	0.189995 SO	1 96228-04	8/15/1996 96228-04	0	0.37999	2	3	0	0	0	comp	5-pt composite samples	0 QAL	NWF	
Indeno(1,2,3-cd)pyrene	861649.125	432478.9375	0.36 SO	1 96228-07	8/15/1996 96228-07	0	0.72	2	3	0	0	0	comp	5-pt composite samples	0 QAL	NWF	
Indeno(1,2,3-cd)pyrene	861719.125	432351.9375	1.8 SO	1 96228-09	8/15/1996 96228-09	0	3.6	2	3	0	0	0	comp	5-pt composite samples	0 QAL	NWF	
Indeno(1,2,3-cd)pyrene	861726.125	432418.9375	0.189995 SO	1 96228-11	8/15/1996 96228-11	0	0.37999	2	3	0	0	0	comp	5-pt composite samples	0 QAL	NWF	
Indeno(1,2,3-cd)pyrene	861922.125	433065.9375	0.165 SO	1 96232-03	8/19/1996 96232-03	0	0.33	0	1	0	0	0	grab	hard rat at surface, brown sand with hydrocarbon odor	NREA	0 QAL	NRA
Indeno(1,2,3-cd)pyrene	861922.125	433065.9375	0.165 SO	1 96232-04	8/19/1996 96232-04	0	0.33	1	2	0	0	0	grab	brown sand, strong hydrocarbon odor	NREA	0 QAL	NRA
Indeno(1,2,3-cd)pyrene	861907.9375	432676	0.2 SO	1 96232-NRA-64	8/19/1996 96232-NRA-64	0	0.4	2.5	3	1	0	0	comp	post excavation bottom 5-pt, brown sand	NREA	0 QAL	NRA
Indeno(1,2,3-cd)pyrene	862212.125	432509.9375	0.18 SO	1 96235-02	8/22/1996 96235-02	0	0.36	2	3	0	0	0	grab	tan to brown sand	SBC	0 QAL	NCA
Indeno(1,2,3-cd)pyrene	862210.125	432477.9375	0.174995 SO	1 96235-04	8/22/1996 96235-04	0	0.34999	2	3	0	0	0	grab	light brown sand	SBC	0 QAL	NCA
Indeno(1,2,3-cd)pyrene	862181.125	432457.9375	0.174995 SO	1 96235-06	8/22/1996 96235-06	0	0.34999	2	3	0	0	0	grab	wet brown sand	SBC	0 QAL	NCA
Indeno(1,2,3-cd)pyrene	862200.125	432405.9375	0.174995 SO	1 96235-07	8/22/1996 96235-07	0	0.34999	0	1	0	0	0	grab	brown sand	SBC	0 QAL	NCA
Indeno(1,2,3-cd)pyrene	862200.125	432405.9375	0.17 SO	1 96235-08	8/2												

Indeno(1,2,3-cd)pyrene	862131.3125	432672.5625	0.18	SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862120.625	432578.75	0.18	SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862043.125	432763.9375	0.159995	SO	1 96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	brown wet sand, trace black hardened material	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862330.3125	432745.9375	0.18	SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	tan/orange sand, trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862330.3125	432745.9375	0.185	SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862230.625	432730.25	0.17	SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris ans wht/beige fibrous material	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862279.125	432820.625	0.174995	SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862179.75	432828.3125	0.17	SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862179.75	432828.3125	0.17	SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	light brown sandy	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862106	432877.3438	0.174995	SO	1 96263-04	9/19/1996 96263-04	0	0.34999	1.5	1	0	0	grab	brown sand	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862106	432877.3438	0.165	SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	post exc: dark gray to black sand below 12-in water pipe	0	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862004.9375	432874.2813	0.204995	SO	1 96270-nry-06	9/26/1996 96270-NRY-06	0	0.40999	0	5	1	0	grab	post exc bottom 4 pt	0	QAL	BTCA	3
Indeno(1,2,3-cd)pyrene	862025.125	432738.9375	0.204995	SO	1 96275-bcf-04	10/1/1996 96275-BCF-04	0	0.40999	3	4	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861965.75	433280.9375	0.174995	SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861917.125	433232.4375	0.17	SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	0	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861917.125	433236.9375	0.174995	SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	0.34999	1.5	3	0	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861965.75	433219.4688	0.17	SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	0	0.34	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861900.1875	433133.125	0.63999	SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0.63999	0.36	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861917.1875	433168.125	0.194995	SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861958	433161.375	0.185	SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861749.125	432573.9375	0.18	SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Indeno(1,2,3-cd)pyrene	861714.3125	432555.5313	0.165	SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Indeno(1,2,3-cd)pyrene	861683.125	432567.3125	0.18	SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	2	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Indeno(1,2,3-cd)pyrene	861979.875	433446.6875	0.194995	SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861958	433398.0625	0.194995	SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861942.8125	433351.8438	0.204995	SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861933.6875	433322.1875	0.234995	SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0	0.46999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861937.3125	432925.1875	0.2	SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861840.25	432960.0313	0.2	SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861795.125	432701.9375	0.18	SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862201.125	432431.9375	0.18	SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862198.125	432490.9375	0.189995	SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862204.125	432513.9375	0.17	SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.34	0	2	2	0	comp	post excavation 5-pt north sidewall	SBC	QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862225.125	433182.0313	0.17	SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom		QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862222.1875	433127.1563	0.165	SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom		QAL	NCA	3
Indeno(1,2,3-cd)pyrene	861796.125	432751.9375	0.174995	SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.34999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	NREA	QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861994.125	433419.9375	0.185	SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.37	1.5	2	1	0	comp/grab	post excavation bottom 5-pt		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861974.3125	433364.5625	0.194995	SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.38999	2	2	1	0	comp	post excavation bottom 5-pt		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861977.5625	433309.0625	0.194995	SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	0	0.38999	2	2.5	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862004.125	433274.1563	0.185	SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.37	0	2	2	0	comp	post excavation 3-pt south sidewall		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862003.625	433309.9375	0.189995	SO	1 96339-NRA-136	12/3/1996 96339-NRA-136	0.37999	0.37	1.5	3	0	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862006.125	433307.9375	0.2	SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862015.8125	433413.1563	0.2	SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862048	433403.875	0.189995	SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0	0.37999	2	3	1	0	comp	post excavation bottom 4-pt		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862037.4375	433377.125	0.2	SO	1 96344-NRA-141	12/9/1996 96344-NRA-141	0	0.4	2.5	2.5	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862034.5625	433342.5938	0.2	SO	1 96344-NRA-142	12/9/1996 96344-NRA-142	0	0.4	2.5	4	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862075.4375	433385.1563	0.2	SO	1 96344-NRA-143	12/9/1996 96344-NRA-143	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862066	433345.0625	0.2	SO	1 96345-NRA-144	12/10/1996 96345-NRA-144	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862049.125	433295.75	0.195	SO	1 96346-NRA-145	12/11/1996 96346-NRA-145	0	0.39	3	5.5	1	0	comp	post excavation 5-pt bottom		CoR	NRA	3
Indeno(1,2,3-cd)pyrene	862086.375	433313.4063	0.18	SO	1 96346-NRA-146	12/11/1996 96346-NRA-146	0	0.36	2	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862109.0625	433370.8125	0.2	SO	1 96346-NRA-147	12/11/1996 96346-NRA-147	0	0.4	2	4	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862118.375	433279.2188	0.185	SO	1 96351-NRA-149	12/16/1996 96351-NRA-149	0	0.37	2.5	4	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862144.375	433347.4063	0.18	SO	1 96352-NRA-150	12/17/1996 96352-NRA-150	0	0.36	2.5	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862169.4375	433394.5	0.209995	SO	1 96352-NRA-151	12/17/1996 96352-NRA-151	0.41999	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom		QAL	NCA	3
Indeno(1,2,3-cd)pyrene	862141.5	433294.3125	0.185	SO	1 96352-NRA-152	12/17/1996 96352-NRA-152	0	0.37	2	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862208.6875	433385.9688	0.2	SO	1 96353-NRA-153	12/18/1996 96353-NRA-153	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862205.4375	433344.1563	0.189995	SO	1 96353-NRA-154	12/19/1996 96353-NRA-154	0	0.37999	2	4	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862174.6875	433349.4063	0.204995	SO	1 96354-NRA-157	12/19/1996 96354-NRA-157	0	0.40999	2	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862171.4375	433300.125	0.204995	SO	1 97008-NRA-157	1/8/1997 97008-NRA-157	0	0.40999	2	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862183	433306.875	0.165	SO	1 97008-NRA-158	1/8/1997 97008-NRA-158	0	0.33	0	2.3	3	0	comp	post excavation 3-pt south sidewall		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862164.6875	433257.8125	0.17	SO	1 97008-NRA-159	1/8/1997 97008-NRA-159	0	0.34	0	2.3	2	0	comp	post excavation 3-pt south sidewall		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	862085.8125	433276.0938	0.194995	SO	1 97008-NRA-161	1/8/1997 97008-NRA-161	0	0.38999	2.5	3	1	0	comp	post excavation 5-pt bottom		QAL	NRA	3
Indeno(1,2,3-cd)pyrene	861836.125	432807.9375	0.18	SO	1 97010-NREA-16	1/10/1997 97010-NREA-16	0	0.36	2	3.5								

Indeno(1,2,3-cd)pyrene	862109.125	432564.9375	0.165	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862140.125	432608.9375	0.17	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862121.125	432657.9375	0.174995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862053.125	432597.9375	0.159995	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Indeno(1,2,3-cd)pyrene	862136.125	432743.9375	0.165	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862166.125	432743.9375	0.155	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862063.125	432640.9375	0.174995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862065.125	432676.9375	0.9	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	1.8	1.5	5	1	0	comp	post excavation 2-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862234.125	432644.7188	0.17	SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862095.125	432701.9375	0.18	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	0	0.36	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Indeno(1,2,3-cd)pyrene	862117.125	432677.9375	0.189995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	861885.125	433071.9375	0.174995	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3	
Indeno(1,2,3-cd)pyrene	861890.125	433109.9375	0.174995	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3	
Indeno(1,2,3-cd)pyrene	862255.5	432339.7188	0.185	SO	1 97085-02	3/26/1997 97085-02	0	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Indeno(1,2,3-cd)pyrene	862015.125	432998.9375	0.18	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	861990.125	433033.9375	0.174995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862020.125	433050.9375	0.17	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862026.125	433097.9375	0.159995	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.31999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	861999.125	433099.9375	0.17	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862133.125	432966.9375	0.18	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862136.125	432994.9375	0.185	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862156.125	433033.9375	0.185	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862176.125	433073.9375	0.185	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862191.125	433133.9375	0.18	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0	0.36	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862176.125	433197.9375	0.174995	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862055.125	432946.9375	0.165	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	0	0.33	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862071.125	433007.9375	0.189995	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862068.125	433033.9375	0.185	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862134.125	433196.9375	0.189995	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862072.125	433058.9375	0.194995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862123.125	433051.9375	0.2	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862172.125	433159.9375	0.18	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862167.125	433147.9375	0.185	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	0	0.37	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862127.125	433156.9375	0.204995	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.40999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862163.125	433111.9375	0.185	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862072.125	433091.9375	0.2	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862123.125	433064.9375	0.194995	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862117.125	433130.9375	0.17	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	0	0.34	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862021.125	433133.9375	0.18	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862029.125	433210.9375	0.174995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.34999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	862021.125	433164.9375	0.185	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Indeno(1,2,3-cd)pyrene	861670.125	432716.9375	0.205	SO	1 AC6-2	1/10/1995 AC6	0	0.41	2	4	0	0	grab		0	Col	NRA	3	
Indeno(1,2,3-cd)pyrene	861594.125	432558.9375	0.195	SO	1 AC7-0	1/10/1995 AC7	0	0.39	0	2	0	0	grab		0	Col		3	
Indeno(1,2,3-cd)pyrene	861508.125	432410.9375	0.215	SO	1 AC8-2	1/9/1995 AC8	0	0.43	2	4	0	0	grab		0	Col	NWF	3	
Indeno(1,2,3-cd)pyrene	861938.125	432297.625	0.11	SO	1 GPT-00-1	3/23/1995 GPT-00	0	0.11	0	0	2	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861938.125	432297.625	0.027	SO	1 GPT-00-2	3/23/1995 GPT-00	0.027	0	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861913.25	432300.8438	0.36	SD	1 GPT-01-1	3/23/1995 GPT-01	0	0.36	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861913.25	432300.8438	0.087	SO	1 GPT-01-2	3/23/1995 GPT-01	0.087	0.027	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861884.25	432305.4063	0.027	SO	1 GPT-02-0	3/23/1995 GPT-02	0.027	0	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861884.25	432305.4063	0.059	SO	1 GPT-02-1	3/23/1995 GPT-02	0.059	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861951.5	432397	0.074	SO	1 GPT-10-1	3/23/1995 GPT-10	0.074	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861951.5	432397	0.215	SO	1 GPT-10-2	3/23/1995 GPT-10	0	0.43	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861926.3125	432398.25	0.19	SO	1 GPT-11-1	3/23/1995 GPT-11	0	0.39	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861926.3125	432398.25	0.215	SO	1 GPT-11-2	3/23/1995 GPT-11	0	0.43	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861897.5	432401.7188	0.51	SO	1 GPT-12-1	3/23/1995 GPT-12	0.51	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861897.5	432401.7188	0.21	SO	1 GPT-12-2	3/23/1995 GPT-12	0	0.42	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861964.4375	432495.9063	0.065	SO	1 GPT-20-1	3/23/1995 GPT-20	0.065	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861964.4375	432495.9063	0.215	SO	1 GPT-20-2	3/23/1995 GPT-20	0	0.43	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861938.8125	432498.1563	0.088	SO	1 GPT-21-1	3/23/1995 GPT-21	0.088	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861938.8125	432498.1563	0.21	SO	1 GPT-21-2	3/23/1995 GPT-21	0	0.43	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861909.5625	432500.8125	0.195	SO	1 GPT-22-1	3/23/1995 GPT-22	0	0.39	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861909.5625	432500.8125	0.205	SO	1 GPT-22-2	3/23/1995 GPT-22	0	0.41	2	4	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861946.8125	432595.375	0.2	SO	1 GPT-31-1	3/23/1995 GPT-31	0.2	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861946.8125	432595.375	0.04	SO	1 GPT-31-2	3/23/1995 GPT-31	0.04	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861923.125	432600.9688	0.052	SO	1 GPT-32-1	3/23/1995 GPT-32	0.052	0	0	2	0	0	0	grab		0	Sav		3
Indeno(1,2,3-cd)pyrene	861923.125	43																	

Indeno(1,2,3-cd)pyrene	861257.5625	431754.9375	0.21	SO	1 96037-03	2/6/1996 96037-03	0	0.42	3	5	1	0 comp	post excavation 3-pt	0	Pac	FFDA	4
Indeno(1,2,3-cd)pyrene	861990.25	431163.125	0.159995	SO	1 96169-M50	6/17/1996 96169-M50	0	0.31999	0.5	1	1	0 comp	post excavation bottom 5-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861119.0625	430623.9688	0.215	SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	0.43	0	2.5	2	0 comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861099.0625	430569.8438	0.18	SO	1 96171-SRA-18	6/19/1996 96171-SRA-18	0	0.34	2.5	3.5	1	0 comp	post excavation bottom climber 5-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861079.0625	430915.75	0.165	SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	0.33	1	1.5	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861068.875	430970.0625	0.18	SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	0.36	1	1	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861059.4375	430978.9688	0.18	SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	0.36	0	1	2	0 comp	post excavation west sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861071.6875	430867.9688	0.185	SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	0.37	1	1.3	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861061.4375	430887.25	0.185	SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	0.37	0	1	2	0 comp	post excavation west sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861575.5625	430695.9688	0.17	SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	0.34	2.5	3.5	1	0 comp	pot hole	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861097.0625	431065.9688	0.155	SO	1 96190-04	7/8/1996 96190-04	0	0.31	1.5	2	0	0 grab	berm west of brine mud impoundments	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861929.5625	431177.2188	0.159995	SO	1 96190-M51	7/8/1996 96190-M51	0	0.31999	1	1.5	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861933.9375	431231.4375	0.17	SO	1 96190-M52	7/8/1996 96190-M52	0	0.34	1	3	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861943.375	431281.0313	0.165	SO	1 96192-M53	7/10/1996 96192-M53	0	0.37	1	1.5	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861990.25	431328.4375	0.185	SO	1 96192-M54	7/10/1996 96192-M54	0	0.33	1	2	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861159.375	431629.4688	0.185	SO	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	0.34	2	3	1	0 comp	post excavation bottom 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861973	431469.8438	2.905	SO	1 96197-M55	7/15/1996 96197-M55	0	5.81	1.5	3	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861962.5	431401.9375	0.17	SO	1 96197-M56	7/15/1996 96197-M56	0	0.34	1.5	3	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861989.25	431581.7188	0.8	SO	1 96198-M58	7/16/1996 96198-M58	0	1.6	2	4	1	0 comp	post excavation north half bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861923.75	431578.5313	0.73	SO	1 96198-M61	7/16/1996 96198-M61	0	1.46	2	2.5	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861139.375	430668.4688	0.159995	SO	1 96198-SRA-38	7/16/1996 96198-SRA-38	0	0.31999	3.25	3.3	2	0 comp	post excavation upper east bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861154.0625	430673.75	0.155	SO	1 96198-SRA-39	7/16/1996 96198-SRA-39	0	0.31	0.3	3.3	2	0 comp	post excavation east sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861898.0625	431601.3438	0.73	SO	1 96199-M62	7/17/1996 96199-M62	0	1.46	3	4	1	0 comp	post excavation bottom 5-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861870.375	431604.3438	0.185	SO	1 96200-M63	7/18/1996 96200-M63	0	0.37	3	4	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861933.75	431540.9375	0.165	SO	1 96200-M64	7/18/1996 96200-M64	0	0.33	1.5	2.5	1	0 comp	post excavation bottom 5-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861149.125	430647.5625	0.165	SO	1 96200-SRA-42	7/18/1996 96200-SRA-42	0	0.33	0	3.5	2	0 comp	post excavation upper east sidewall 3-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861838.5	431565.625	0.18	SO	1 96204-M65	7/22/1996 96204-M65	0	0.36	2	4	1	0 comp	post excavation bottom 4-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861874.75	431548.4375	0.165	SO	1 96204-M66	7/22/1996 96204-M66	0	0.33	2	3	1	0 comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861893.25	431630.8438	0.189995	SO	1 96204-M68	7/22/1996 96204-M68	0	0.37999	0	4	1	0 comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861958.25	431582.9375	0.37	SO	1 96205-M71	7/23/1996 96205-M71	0	0.74	3.5	4.5	1	0 comp	post excavation bottom 5-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861928	431612.5313	3.42	SO	1 96205-M72	7/23/1996 96205-M72	0	6.84	2.5	3.5	1	0 comp	post excavation bottom 5-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861981.25	431521.7188	0.159995	SO	1 96206-M74	7/24/1996 96206-M74	0	0.31999	2	3.5	1	0 comp	post excavation bottom 5-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861931.25	431513.5313	0.155	SO	1 96206-M75	7/24/1996 96206-M75	0	0.31	2	3	1	0 comp	post excavation bottom 4-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861991.5625	431618.5313	0.189995	SO	1 96207-M76	7/25/1996 96207-M76	0	0.37999	0	1	2	0 comp	post excavation north sidewall 3-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861529.0625	431248.9375	0.159995	SO	1 96214-01	8/1/1996 96214-01	0	0.31999	0	1	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	431248.9375	0.159995	SO	1 96214-02	8/1/1996 96214-02	0	0.31999	1	2	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	431148.9375	0.155	SO	1 96214-03	8/1/1996 96214-03	0	0.31	0	1	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	431148.9375	0.159995	SO	1 96214-04	8/1/1996 96214-04	0	0.31999	1	2	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	431148.9375	0.159995	SO	1 96214-05	8/1/1996 96214-05	0	0.31999	0	1	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	431148.9375	0.159995	SO	1 96214-06	8/1/1996 96214-06	0	0.31999	1	2	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861329.0625	431048.9375	0.155	SO	1 96214-07	8/1/1996 96214-07	0	0.31	0	1	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861329.0625	431048.9375	0.155	SO	1 96214-08	8/1/1996 96214-08	0	0.31	2	2	0	0 grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861106.875	430791.5625	0.174995	SO	1 96214-SRA-49	8/1/1996 96214-SRA-49	0	0.34999	3	6	1	0 comp	post excavation bottom 3-pt brown sand oil sheen	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861319.0625	430948.9375	0.159995	SO	1 96218-01	8/5/1996 96218-01	0	0.31999	0	1	0	0 grab	brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861319.0625	430948.9375	0.155	SO	1 96218-02	8/5/1996 96218-02	0	0.31	1	2	0	0 grab	light brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	431048.9375	0.159995	SO	1 96218-03	8/5/1996 96218-03	0	0.31999	0	1	0	0 grab	light brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	431048.9375	0.159995	SO	1 96218-04	8/5/1996 96218-04	0	0.31999	1	2	0	0 grab	light brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	431148.9375	0.15	SO	1 96234-05	8/21/1996 96234-05	0	0.3	0.3	4	0	0 grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	431048.9375	0.15	SO	1 96234-06	8/21/1996 96234-06	0	0.3	0	1	0	0 grab	tan sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	431048.9375	0.15	SO	1 96234-07	8/21/1996 96234-07	0	0.3	1	2	0	0 grab	tan sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	430948.9375	0.17	SO	1 96234-09	8/21/1996 96234-09	0	0.34	0	1	0	0 grab	brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	430948.9375	0.174995	SO	1 96234-11	8/21/1996 96234-11	0	0.34999	1	2	0	0 grab	brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861839.0625	432009.9375	0.189995	SO	1 96248-16	9/4/1996 96248-16	0	0.37999	2	3	0	0 grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
Indeno(1,2,3-cd)pyrene	861890.0625	432004.9375	0.174995	SO	1 96249-16	9/5/1996 96249-16	0	0.34999	2.5	3.5	1	0 comp	wet brown sand	0	QAL	STCA	4
Indeno(1,2,3-cd)pyrene	861429.0625	430848.9375	0.17	SO	1 96254-05	9/10/1996 96254-05	0	0.34	0	1	0	0 grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861429.0625	430848.9375	0.18	SO	1 96254-07	9/10/1996 96254-07	0	0.36	2	3	0	0 grab	tan, moist sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	430848.9375	0.17	SO	1 96254-09	9/10/1996 96254-09	0	0.34	0	1	0	0 grab	dark brown to light brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861529.0625	430848.9375	0.17	SO	1 96254-10	9/10/1996 96254-10	0	0.34	2	3	0	0 grab	tan sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861229.0625	430748.9375	0.159995	SO	1 96255-03	9/11/1996 96255-03	0	0.31999	0	1	0	0 grab	light to brown sand	0	QAL	SWQ	4
Indeno(1,2,3-cd)pyrene	861229.0625	430748.9375	0.165	SO	1 96255-04												

Indeno(1,2,3-cd)pyrene	861509.75	431497.5313	0.17	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.34	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861487.5625	431549.9375	0.18	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.36	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861535.5625	431553.5313	0.17	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.34	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861514	431621.8438	0.174995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.34999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861519.6875	431578.25	0.165	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.33	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861398.875	431477.1563	0.18	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861377.0625	431574.75	0.18	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.36	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861385.5	431609.9375	0.18	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0	0.36	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861424.5625	431525.1563	0.18	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.36	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861433.875	431562.9375	0.18	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.36	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861383.875	431668.4375	0.189995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.37999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861369.875	431671.25	0.86	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0	1.72	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861366.25	431633.75	0.194995	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.38999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861352	431586.25	0.189995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.37999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861473.6875	431603.1563	0.18	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.36	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861434.5	431616.3438	0.37999	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	0.37999	0.37	3	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861368.5	431534.9375	0.185	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.37	4.5	1	0	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861330.5	431524.9375	0.194995	SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0	0.38999	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	862128.25	431599.125	0.49	SO	1 97120-M79	4/30/1997 97120-M79	0.49	0.36	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861691.0625	431199.9375	0.17	SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.34	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861685.0625	431146.9375	0.17	SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861674.0625	431190.9375	0.159995	SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.31999	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861693.0625	431237.9375	0.17	SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.34	0	1.5	2	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861337.5625	431594.25	0.18	SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.36	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861712.0625	431188.9375	0.17	SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.34	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861712.0625	431305.9375	0.174995	SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861717.0625	431350.9375	0.174995	SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861703.0625	431277.9375	0.17	SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861691.0625	431325.9375	0.165	SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.33	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861721.1875	431382.25	0.17	SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Indeno(1,2,3-cd)pyrene	861420.75	431416.8438	0.18	SO	1 97125-01	5/5/1997 97125-01	0	0.36	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861841.875	431492.9375	0.17	SO	1 97125-M80	5/5/1997 97125-M80	0	0.34	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861817.75	431511.25	0.185	SO	1 97125-M81	5/5/1997 97125-M81	0	0.37	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861407.1875	431369.1563	0.2	SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.4	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861373.375	431409.0625	0.185	SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0	0.37	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861367.5625	431376.3438	0.2	SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.4	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861363.1875	431346.9375	0.185	SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.37	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861835.0625	431448.4375	0.165	SO	1 97129-M85	5/9/1997 97129-M85	0	0.33	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861800.875	431430.5313	0.174995	SO	1 97133-M90	5/13/1997 97133-M90	0	0.34999	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861285.0625	431000.9375	0.155	SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.31	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861276.0625	430971.9375	0.15	SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.3	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861273.0625	430940.9375	0.155	SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.31	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861253.0625	430904.9375	0.155	SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.31	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Indeno(1,2,3-cd)pyrene	861842.0625	431633.9375	0.194995	SO	1 97142-M92	5/22/1997 97142-M92	0	0.38999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861820.0625	431587.9375	0.189995	SO	1 97142-M93	5/22/1997 97142-M93	0	0.37999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861894.0625	431359.9375	0.165	SO	1 97143-M96	5/23/1997 97143-M96	0	0.33	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861905.0625	431276.9375	0.165	SO	1 97143-M97	5/23/1997 97143-M97	0	0.33	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Indeno(1,2,3-cd)pyrene	861409.875	43203.8438	0.205	SO	1 AC17-1	1/9/1995 AC10	0	0.41	1	3	0	0	grab	Col	0	Col	SYD	4
Indeno(1,2,3-cd)pyrene	861131.0625	430631.9688	0.28	SO	1 AC17-4	1/5/1995 AC17	0	0.52	4	6	0	0	grab	Col	0	Col	SRA	4
Indeno(1,2,3-cd)pyrene	861451.125	432182.9375	0.068	SO	1 AC9-4	1/9/1995 AC9	0.068	0	4	6	0	0	grab	Col	0	Col	SYD	4
Indeno(1,2,3-cd)pyrene	861568.0625	431896.9375	3.4	SO	1 LC-204-SLA	10/17/1994 LC-204	0	6.8	0	1	0	0	comp	0	0	ESD	SYD	4
Indeno(1,2,3-cd)pyrene	861639.0625	431026.9375	0.175	SO	1 LC-634-SLA	12/1/1994 LC-634	0	0.35	0	1	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861639.0625	431026.9375	0.2	SO	1 LC-634-SLB	12/1/1994 LC-634	0	0.4	2	3	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861622.0625	430906.9375	0.175	SO	1 LC-635-SLA	12/1/1994 LC-635	0	0.35	0	1	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861622.0625	430906.9375	0.205	SO	1 LC-635-SLB	12/1/1994 LC-635	0	0.41	2	3	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861223.0625	430712.9375	0.205	SO	1 LC-637-SLB	11/30/1994 LC-637	0	0.41	2	3	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861425.0625	430877.9375	0.175	SO	1 LC-638-SLA	11/30/1994 LC-638	0	0.35	0	1	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861425.0625	430877.9375	0.205	SO	1 LC-638-SLB	11/30/1994 LC-638	0	0.41	2	3	0	0	comp	0	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861643.0625	431158.9375	0.1	SO	1 LC-639-SLA	11/30/1994 LC-639	0	0.1	0	1	0	0	comp	5 point composite	0	ESD	4	4
Indeno(1,2,3-cd)pyrene	861845.0625	431158.9375	0.11	SO	1 LC-639-SLB	11/30/1994 LC-639	0.11	0.1	0	1	0	0	comp	5 point composite	0	ESD	4	4
Iron	863599.0625	431751.875	2700	SO	1 97077-OST-01	3/18/1997 97077-OST-01	2700	1.1	0	1	0	0	grab	SW tank location, Readick property	0	Cor	OTF	4
Iron	863743.125	432619.875	2260	SO	1 97078-OST-11	3/19/1997 97078-OST-11	2260	1	0	1	0	0	grab	central tank location, Holiday property	0	Cor	OTF	4
Iron	864134.0625	431802.875	425	SO	1 97079-OST-19	3/20/1997 97079-OST-19	425	1.1	0	1	0	0	grab	SE tank location, Roebuck property	0	Cor	OTF	4
Iron	862897.1875	432963.7188	797	SO	1 09128-SL-8-0-2	5/8/2009 SL-8	797	2.1	0	2	0	0	grab		0	CAS	1	
Iron	862723.0625	432458.75	803	SO	1 09129-SL15-1-3	5/9/2009 SL-15	803	1.9	1</									

Iron	861940.5	433185.625	386	SO	1	09129-SL1-2-4	5/9/2009 SL-1	386	2	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	861743.473	432538.7188	3600	SO	1	09129-SL16-0-1.5	5/9/2009 SL-16	3600	2.5	0	1.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	862189.875	432422.0938	3170	SO	1	09129-SL17-1.5-3.5	5/9/2009 SL-17	3170	1.9	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	861786.8125	432514.125	1660	SO	1	09129-SL15-0.5-3.5	5/9/2009 SL-20	1660	2	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	861897.75	432398.0313	500	SO	1	09129-SL26-0-2	5/9/2009 SL-26	500	2	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	861856.5625	432793.5625	1070	SO	1	09129-SL28-2-4	5/9/2009 SL-28	1070	2.3	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	862010.8125	433096.9375	889	SO	1	09129-SL31-1-3	5/9/2009 SL-31	889	2.1	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3		
Iron	861791.125	433226.9375	2400	SO	1	642-SLA	11/29/1994 LC-642	2400	0	0	0	0	0	grab	MUD	0	Col	NRA	3	
Iron	861394.75	432381.0625	1330	SO	1	950200-TT1-1	7/19/1995 TT1W	1330	1.78	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861418.1875	432380.0625	991	SO	1	950200-TT1-3	7/19/1995 TT1C	991	2.01	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861443.625	432370.0625	183	SO	1	950200-TT1-5	7/19/1995 TT1E	183	1.95	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861471.125	432475.6875	888	SO	1	950201-TT2-1	7/20/1995 TT2E	888	1.63	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861446.25	432475.5313	16000	SO	1	950201-TT2-3	7/20/1995 TT2C	16000	1.83	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861421.375	432475.4063	9010	SO	1	950201-TT2-5	7/20/1995 TT2W	9010	1.82	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861434.5	432575.5938	13400	SO	1	950201-TT3-1	7/20/1995 TT3W	13400	1.78	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861464	432571.9375	7400	SO	1	950201-TT3-3	7/20/1995 TT3C	7400	1.85	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861483.3125	432568.1875	9410	SO	1	950201-TT3-5	7/20/1995 TT3E	9410	1.73	2.5	2.5	0	0	grab		0	Eco	3		
Iron	861536.125	432383.9375	1260	SO	1	950205-PB38-1	7/24/1995 PB-38	1260	2.03	3	3	0	0	grab	Center of BAC Trace	0	Eco	3		
Iron	861925.6875	433172.75	352	SO	1	950227-PB83-2	8/15/1995 PB-83	352	27	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
Iron	861376.125	432433.9375	20300	SO	1	950228-SA1	8/17/1995 950228-SA1	20300	23	0	1	0	0	grab	Surficial Anomaly	0	Pac	NWF	3	
Iron	861376.125	432433.9375	17900	SO	1	950228-SA1-1	8/17/1995 950228-SA1-1	17900	23	0	1	0	0	grab	Surficial Anomaly	0	Pac	NWF	3	
Iron	861436.125	432413.9375	25500	SO	1	950228-SA2	8/17/1995 950228-SA2	25500	22	2	3	0	0	grab	Surficial Anomaly	0	Pac	NWF	3	
Iron	861436.125	432413.9375	8960	SO	1	950228-SA2-1	8/17/1995 950228-SA2-1	8960	23	2	3	0	0	grab	Surficial Anomaly	0	Pac	NWF	3	
Iron	861409.125	432440.9375	5340	SO	1	950241-SA3	8/29/1995 950241-SA3	5340	26	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	0	Pac	NWF	3	
Iron	861409.125	432440.9375	1090	SO	1	950241-SA4	8/29/1995 950241-SA4	1090	27	2	3	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3.4	0	Pac	NWF	3	
Iron	861426.125	432545.9375	8830	SO	1	950242-SA5	8/30/1995 950242-SA5	8830	22	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0	Pac	NWF	3	
Iron	861502.125	432511.9375	327	SO	1	950242-SA6	8/30/1995 950242-SA6	327	22	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0	Pac	NWF	3	
Iron	861502.125	432511.9375	2180	SO	1	950242-SA7	8/30/1995 950242-SA7	2180	28	2	3	0	0	Comp	2-PT.COMP.PTS.A,B	0	Pac	NWF	3	
Iron	861498.125	432515.9375	8950	SO	1	950242-SA8	8/30/1995 950242-SA8	8950	22	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0	Pac	NWF	3	
Iron	861547.125	432593.9375	11600	SO	1	950242-SA9	8/30/1995 950242-SA9	11600	23	0	1	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	0	Pac	NWF	3	
Iron	862049.125	433295.75	1350	SO	1	96346-NRA-145	12/11/1996 96346-NRA-145	1350	1.2	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Iron	862226.125	433369.9063	901	SO	1	97023-NRA-162	1/23/1997 97023-NRA-162	901	1.2	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Iron	861791.125	433226.9375	4500	SO	1	1.LC-642-WAB	11/29/1994 LC-642	4500	0	2	3	0	0	comp	salt mud in tank (probably bleach mud)	MUD	0	ESD	NRA	3
Iron	861561.25	431791.0313	4350	SO	1	09129-SL13-0-2	5/9/2009 SL-13	4350	1.7	2	0	0	0	grab		0	CAS	4		
Iron	862037.3125	431243.7813	2290	SO	1	09129-SL14-2-4	5/9/2009 SL-14	2290	1.9	2	4	0	0	grab		0	CAS	4		
Iron	861213.5625	432365.4375	1930	SO	1	09129-SL18-1-2	5/9/2009 SL-18	1930	2.1	1	2	0	0	grab		0	CAS	4		
Iron	861430.125	432092.2188	419	SO	1	09129-SL19-0.5-2.5	5/9/2009 SL-19	419	2.3	0.5	2.5	0	0	grab		0	CAS	4		
Iron	862062.0625	431505.4063	403	SO	1	09129-SL2-5-4	5/9/2009 SL-2	403	2	2.5	4	0	0	grab		0	CAS	4		
Iron	861395.625	432256.375	1400	SO	1	09129-SL24-0-2	5/9/2009 SL-24	1400	2.2	0	2	0	0	grab		0	CAS	4		
Iron	861931.875	431541.7188	439	SO	1	09129-SL25-2-5-4	5/9/2009 SL-25	439	2.2	2.5	4	0	0	grab		0	CAS	4		
Iron	861983.875	431351.8663	1020	SO	1	09129-SL3-0-2	5/9/2009 SL-3	1020	2.2	2	4	0	0	grab		0	CAS	4		
Iron	861565.625	431287.3125	1180	SO	1	09129-SL3-0-2	5/9/2009 SL-3	1180	2.1	0	2	0	0	grab		0	CAS	4		
Iron	861446.3125	431893.1563	283	SO	1	09129-SL7-0.5-2.5	5/9/2009 SL-7	283	2.3	0.5	2.5	0	0	grab		0	CAS	4		
Iron	861858.8125	431883.3438	554	SO	1	09130-SL11-2-4	5/10/2009 SL-11	554	2	2	4	0	0	grab		0	CAS	4		
Iron	861114.6875	431215.75	194	SO	1	09130-SL22-0-2	5/10/2009 SL-22	194	2.2	0	2	0	0	grab		0	CAS	4		
Iron	861738.375	431673.1563	670	SO	1	09130-SL23-2-5-4	5/10/2009 SL-23	670	2	2.5	4	0	0	grab		0	CAS	4		
Iron	861474.625	430812	1600	SO	1	09130-SL27-0-2	5/10/2009 SL-27	1600	2.2	2	2	0	0	grab		0	CAS	4		
Iron	861308.125	430975.75	1110	SO	1	09130-SL30-0-2	5/10/2009 SL-30	1110	2.1	0	2	0	0	grab		0	CAS	4		
Iron	861035.4375	430505.9375	1050	SO	1	09130-SL4-0-2	5/10/2009 SL-4	1050	2.1	0	2	0	0	grab		0	CAS	4		
Iron	861241.375	431584.8125	2040	SO	1	09130-SL9-0-2	5/10/2009 SL-9	2040	2.1	0	2	0	0	grab		0	CAS	4		
Iron	861196.0625	431430.9375	281	SO	1	950219-TT6-2	8/7/1995 TT6-2	281	25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4	
Iron	861550.0625	430798.9375	1900	SO	1	950235-OST-19	8/23/1995 OST-19	1900	22	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4	
Iron	861606.0625	430883.9375	1040	SO	1	950235-OST-31	8/23/1995 OST-31	1040	21	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4	
Iron	861158.0625	432061.1563	35900	SO	1	950291-01	10/18/1995 950291-01	35900	49	4.5	5.5	0	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4	
Iron	861133.8125	431889.4375	12800	SO	1	950313-01	11/9/1995 950313-01	12800	66.6	25	3.5	1	0	comp	Post Excavation Bottom 2-pt	0	Pac	FFDA	4	
Iron	861266.1875	431944.5625	29700	SO	1	950334-02	11/30/1995 950334-02	29700	50	4.5	5	1	0	comp	FFDA Post excavation 2-pt bottom clay	0	Pac	FFDA	4	
Iron	861257.5625	431754.9375	1280	SO	1	96037-03	2/6/1996 96037-03	1280	25.3	3	5	1	0	comp	post excavation 3-pt	0	Pac	FFDA	4	
Iron	861568.0625	431896.9375	15000	SO	1	1.LC-204-SLA	10/17/1994 LC-204	15000	0	0	1	0	0	comp		0	ESD	4		
Iron	861639.0625	431026.9375	9300	SO	1	1.LC-634-SLA	12/1/1994 LC-634	9300	0	0	1	0	0	comp		0	ESD	4		
Iron	861639.0625	431026.9375	1300	SO	1	1.LC-634-SLB	12/1/1994 LC-634	1300	0	2	3	0	0	comp		0	ESD	4		
Iron	861622.0625	430806.9375	3000	SO	1	1.LC-635-SLA	12/1/1994 LC-635	3000	0	0	1	0	0	comp		0	ESD	4		
Iron	861622.0625	430806.9375	635	SO	1	1.LC-635-SLB	12/1/1994 LC-635	635	0	2	3	0	0	comp		0	ESD	4		
Iron	861223.0625	430712.9375	830	SO	1	1.LC-637-SLA	11/30/1994 LC-637	830	0	0	1	0	0	comp		0	ESD	4		
Iron	861223.0625	430712.9375	530	SO	1	1.LC-637-SLB	11/30/1994 LC-637	530	0	2	3	0	0	comp		0	ESD	4		
Iron	861425.0625	430877.9375	1200	SO	1	1.LC-638-SLA	11/30/1994 LC-638	1200	0	0	1	0	0	comp		0	ESD	4		
Iron	861425.0625	430877.9375	1400	SO	1	1.LC-638-SLB	11/30/1994 LC-638	1400	3	0	3	0	0	comp		0	ESD	4		
Iron	861643.0625	431158.9375	4100	SO	1	1.LC-639-SLA	11/30/1994 LC-639	4100	0	0	1	0	0	comp	5 point composite	0	ESD	4		
Iron	861643.0625	431158.9375	7000	SO	1	1.LC-639-SLB	11/30/1994 LC-639	7000	0	2	3	0	0	comp	5 point composite	0	ESD	4		
Lead	863599.0625	431751.875	62.9	SO	1	97077-OST-01	3/18/1997 97077-OST-01	62.9	0.64999	0	1	0	0	grab	SW tank location, Readick property	0	Cor	OTF		
Lead	863599.0625	431751.875	6.3	SO	1	97077-OST-02	3/18/1997 97077-OST-02	0	12.6	2	3	0	0	grab	SW tank location, Readick property	0	QAL			

Lead	862938.625	432916.4063	6	SO	1	96325-RI-02	11/20/1996	96325-RI-02	0	12	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF	1
Lead	862788.625	432616.4063	20.5	SO	1	96325-RI-03	11/20/1996	96325-RI-03	20.5	11.4	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF	1
Lead	862788.625	432616.4063	6.25	SO	1	96325-RI-04	11/20/1996	96325-RI-04	0	12.5	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF	1
Lead	862738.625	432941.4063	16.5	SO	1	96325-RI-05	11/20/1996	96325-RI-05	16	10.7	0	3	1	0	comp/grab	brown loamy sand	0	QAL	NEF	1
Lead	862738.625	432941.4063	5.45	SO	1	96325-RI-06	11/20/1996	96325-RI-06	0	10.9	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF	1
Lead	862988.625	433491.4063	46.8	SO	1	96330-RI-09	11/25/1996	96330-RI-09	46.8	10.6	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT	1
Lead	862988.625	433491.4063	26	SO	1	96330-RI-10	11/25/1996	96330-RI-10	26	10.8	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF	1
Lead	863038.625	433816.4063	19.7	SO	1	96346-RI-15	12/11/1996	96346-RI-15	19.7	0.62	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT	1
Lead	863038.625	433816.4063	5.4	SO	1	96346-RI-16	12/11/1996	96346-RI-16	0	10.8	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT	1
Lead	862668.125	432443.9063	178	SO	1	97043-RBT-01	2/18/1997	97043-RBT-01	178	11.1	0.7	3	1	0	comp	SW enclosure, post excavation 3-pt bottom	0	QAL	RBT	1
Lead	862681.125	432413.9063	6.1	SO	1	97045-RBT-02	2/14/1997	97045-RBT-02	0	12.2	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862673.125	432501.9063	16.5	SO	1	97049-RBT-03	2/18/1997	97049-RBT-03	16.5	11	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862702.125	432497.9063	22.5	SO	1	97049-RBT-04	2/18/1997	97049-RBT-04	22.5	11.3	1	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862736.125	432493.9063	333	SO	1	97050-RBT-05	2/19/1997	97050-RBT-05	333	11.4	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862766.125	432490.9063	135	SO	1	97050-RBT-06	2/19/1997	97050-RBT-06	135	11.4	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862796.125	432485.9063	27	SO	1	97051-RBT-07	2/19/1997	97051-RBT-07	27	10.9	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862776.125	432415.9063	63.4	SO	1	97051-RBT-08	2/20/1997	97051-RBT-08	63.4	10.8	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862738.125	432423.9063	516	SO	1	97051-RBT-10	2/20/1997	97051-RBT-10	516	11	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT	1
Lead	862736.125	432413.9063	198	SO	1	97055-RBT-11	2/24/1997	97055-RBT-11	198	11.1	1	2.5	1	0	comp	SW enclosure post excavation 5-ppt bottom	0	QAL	RBT	1
Lead	862684.125	433273.4063	43	SO	1	97133-01	5/13/1997	97133-01	43	10.6	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	DIT	1
Lead	863031.125	432373.9063	230	SO	1	LC-207-SLA	10/14/1994	LC-207	230	0	0	1	0	0	comp		0	ESD		1
Lead	863031.125	432373.9063	6.4	SO	1	LC-207-SLB	10/14/1994	LC-207	6.4	0	2	3	0	0	comp		0	ESD		1
Lead	863061.125	432474.9063	89	SO	1	LC-208-SLA	10/14/1994	LC-208	89	0	0	1	0	0	comp		0	ESD	RBT	1
Lead	863061.125	432474.9063	14	SO	1	LC-208-SLB	10/15/1994	LC-208	14	0	2	3	0	0	comp		0	ESD	RBT	1
Lead	863065.125	432533.9063	26	SO	1	LC-209-SLA	10/15/1994	LC-209	26	0	0	1	0	0	comp		0	ESD		1
Lead	863065.125	432533.9063	6.5	SO	1	LC-209-SLB	10/15/1994	LC-209	6.5	0	2	3	0	0	comp		0	ESD		1
Lead	863076.125	432611.9063	34	SO	1	LC-210-SLA	10/15/1994	LC-210	34	0	0	1	0	0	comp		0	ESD		1
Lead	863076.125	432611.9063	5.8	SO	1	LC-210-SLB	10/15/1994	LC-210	5.8	0	2	3	0	0	comp		0	ESD		1
Lead	863074.125	432668.9063	73	SO	1	LC-211-SLA	10/19/1994	LC-211	73	0	0	1	0	0	comp		0	ESD		1
Lead	863074.125	432668.9063	38	SO	1	LC-211-SLB	10/19/1994	LC-211	38	0	2	3	0	0	comp		0	ESD		1
Lead	863091.125	432776.9063	65	SO	1	LC-212-SLA	10/19/1994	LC-212	65	0	0	1	0	0	comp		0	ESD		1
Lead	863091.125	432776.9063	15	SO	1	LC-212-SLB	10/19/1994	LC-212	15	0	2	3	0	0	comp		0	ESD		1
Lead	862857.125	432525.9063	5.3	SO	1	LC-213-SLA	10/15/1994	LC-213	5.3	0	0	1	0	0	comp		0	ESD		1
Lead	862857.125	432525.9063	3.5	SO	1	LC-213-SLB	10/15/1994	LC-213	3.5	0	2	3	0	0	comp		0	ESD		1
Lead	862902.125	432685.9063	94	SO	1	LC-214-SLA	10/15/1994	LC-214	94	0	0	1	0	0	comp		0	ESD		1
Lead	862902.125	432685.9063	5.1	SO	1	LC-214-SLB	10/15/1994	LC-214	5.1	0	2	3	0	0	comp		0	ESD		1
Lead	862720.125	432458.9063	19	SO	1	LC-215-SLB	10/17/1994	LC-215	19	0	2	3	0	0	comp		0	ESD		1
Lead	862768.125	432759.9063	110	SO	1	LC-216-SLA	10/17/1994	LC-216	110	0	0	1	0	0	comp		0	ESD		1
Lead	862768.125	432759.9063	58	SO	1	LC-216-SLB	10/17/1994	LC-216	58	0	2	3	0	0	comp		0	ESD		1
Lead	863017.125	433821.9063	15	SO	1	LC-601-SLA	11/30/1994	LC-601	0	30	0	1	0	0	comp		0	ESD	DIT	1
Lead	863017.125	433821.9063	4.5	SO	1	LC-601-SLB	11/30/1994	LC-601	0	9	2	3	0	0	comp		0	ESD	DIT	1
Lead	862987.125	433523.9063	15	SO	1	LC-602-SLA	11/30/1994	LC-602	0	30	0	1	0	0	comp		0	ESD		1
Lead	862987.125	433523.9063	75	SO	1	LC-602-SLB	11/30/1994	LC-602	75	0	2	3	0	0	comp		0	ESD		1
Lead	862676.125	433579.9063	20	SO	1	LC-603-SLA	11/29/1994	LC-603	0	40	0	1	0	0	comp		0	ESD	DIT	1
Lead	862676.125	433579.9063	3.5	SO	1	LC-603-SLB	11/30/1994	LC-603	0	7	2	3	0	0	comp		0	ESD	DIT	1
Lead	862750.125	433817.9063	84	SO	1	LC-604-SLA	11/30/1994	LC-604	84	0	0	1	0	0	comp		0	ESD		1
Lead	862750.125	433817.9063	0	SO	1	LC-604-SLB	11/30/1994	LC-604	0	20	2	3	0	0	comp		0	ESD		1
Lead	862894.125	433059.9063	25	SO	1	LC-608-SLA	11/30/1994	LC-608	0	50	0	1	0	0	comp		0	ESD		1
Lead	862894.125	433059.9063	2	SO	1	LC-608-SLB	11/30/1994	LC-608	0	4	2	3	0	0	comp		0	ESD		1
Lead	862891.125	432911.9063	15	SO	1	LC-609-SLA	11/30/1994	LC-609	0	30	0	1	0	0	comp		0	ESD		1
Lead	862891.125	432911.9063	10	SO	1	LC-609-SLB	11/30/1994	LC-609	0	20	2	3	0	0	comp		0	ESD		1
Lead	862598.125	433119.9063	10	SO	1	LC-610-SLA	11/30/1994	LC-610	0	20	0	1	0	0	comp		0	ESD		1
Lead	862598.125	433119.9063	3	SO	1	LC-610-SLB	11/30/1994	LC-610	0	6	2	3	0	0	comp		0	ESD		1
Lead	862591.125	432948.9063	77	SO	1	LC-611-SLA	11/30/1994	LC-611	77	0	0	1	0	0	comp		0	ESD		1
Lead	862591.125	432948.9063	1.5	SO	1	LC-611-SLB	11/30/1994	LC-611	0	3	2	3	0	0	comp		0	ESD		1
Lead	862624.125	432670.9063	30	SO	1	LC-612-SLA	11/30/1994	LC-612	0	60	0	1	0	0	comp		0	ESD		1
Lead	862624.125	432670.9063	3	SO	1	LC-612-SLB	11/30/1994	LC-612	0	6	2	3	0	0	comp		0	ESD		1
Lead	862568.125	432403.9063	130	SO	1	LC-613-SLA	11/30/1994	LC-613	130	0	0	1	0	0	comp		0	ESD		1
Lead	862568.125	432403.9063	4	SO	1	LC-613-SLB	11/30/1994	LC-613	0	8	2	3	0	0	comp		0	ESD		1
Lead	862450.125	432681.9063	25	SO	1	LC-614-SLA	11/30/1994	LC-614	0	50	0	1	0	0	comp		0	ESD		1
Lead	862450.125	432681.9063	10	SO	1	LC-614-SLB	11/30/1994	LC-614	0	20	2	3	0	0	comp		0	ESD		1
Lead	862491.8125	432167.75	4.41	SO	1	08101-PB-1	4/10/2008	PB-1	4.41	0.01999	0	0.5	0	0	grab		0	CAS		2
Lead	862491.8125	432167.75	7.79	SO	1	08102-PB-1-C	4/11/2008	PB-1-C	7.79	0.01999	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS		2
Lead	862312.375	431925.0625	71.2	SO	1	09128-SL-5-1-2	5/9/2009	SL-5	71.2	0.05	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		2
Lead	862315.8125	431633.3438	20.4	SO	1	09129-SL21-0-2	5/9/2009	SL-21	20.4	0.05999	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		2
Lead	862586.5625	432116.9063	21.1	SO	1	96330-RI-07	11/25/1996	96330-RI-07	21.1	11	0	1	0	0	comp/grab	brown sand, organics	0	QAL	SEF	2
Lead	862586.5625	432116.9063	17.8	SO	1	96330-RI-08	11/25/1996	96330-RI-08	17.8	13.2	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF	2
Lead	862938.5625	431616.4063	14.9	SO	1	96331-RI-11	11/27/1996	96331-RI-11	14.9	11.9	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF	2
Lead	862938.5625	431616.4063	6.5	SO	1	96331-RI-12	11/27/1996	96331-RI-12	0	13	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF	2
Lead	862813.5625	431491.4063	28.2	SO	1	96331-RI-13														



Lead	862028.125	432511.9375	51.7	SO	1	96247-11	9/3/1996	96247-11	51.7	10.8	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor	0	QAL	BCF	3
Lead	862028.125	432511.9375	63.2	SO	1	96247-13	9/3/1996	96247-13	63.2	11.7	2	3	0	0	grab	brown sand, moist	0	QAL	BCF	3
Lead	862011.125	432422.9375	223	SO	1	96247-14	9/3/1996	96247-14	223	10.9	0	1	0	0	grab	brown sand with some grey	0	QAL	BCF	3
Lead	862011.125	432422.9375	5.75	SO	1	96247-15	9/3/1996	96247-15	0	11.5	2	3	0	0	grab	brown sand	0	QAL	NTCA	3
Lead	861969.125	432326.9375	5.4	SO	1	96247-16	9/3/1996	96247-16	0	10.8	0	1	0	0	grab	light brown to grey sand	0	QAL	BCF	3
Lead	861969.125	432326.9375	20.2	SO	1	96247-17	9/3/1996	96247-17	20.2	13.1	2	3	0	0	grab	light brown sand with rust colored material, moist	0	QAL	BCF	3
Lead	861743.0625	432696.2188	5.7	SO	1	96247-NRA-100	9/3/1996	96247-NRA-100	0	11.4	1	1	1	0	comp	post excavation, 4-pt composite, orange-brown sand, bottom	0	QAL	NRA	3
Lead	861754.0625	432697.0938	284	SO	1	96247-NRA-101	9/3/1996	96247-NRA-101	284	10.8	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, e. sidewall	0	QAL	NRA	3
Lead	861745.875	432683.4063	234	SO	1	96247-NRA-102	9/3/1996	96247-NRA-102	234	10.9	0	1	2	0	comp	post excavation, 3-pt composite, brown/grey sand, s. sidewall	0	QAL	NRA	3
Lead	861976.8975	433563.9375	194	SO	1	96247-NRA-98	9/3/1996	96247-NRA-98	205	12.1	0	4	0	0	grab	brown sand with some grey	0	QAL	NTCA	3
Lead	861974.125	433560.9375	194	SO	1	96248-04	9/4/1996	96248-04	194	12.4	0	1	0	0	grab	brown sand with loamy material	0	QAL	NRA	3
Lead	861974.125	433560.9375	68.9	SO	1	96248-05	9/4/1996	96248-05	68.9	12.7	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor	0	QAL	NRA	3
Lead	861754.125	432670.9375	412	SO	1	96248-10	9/4/1996	96248-10	412	11.2	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NRA	3
Lead	861777.125	432683.9375	45	SO	1	96248-12	9/4/1996	96248-12	45	11.6	1	2	0	0	grab	grey sand	0	QAL	NRA	3
Lead	861935.125	432674.9375	5.55	SO	1	96249-18	9/5/1996	96249-18	0	11.1	2	3	0	0	grab	light brown stained sand, wet, petroleum odor	0	QAL	NTCA	3
Lead	861950.125	432700.9375	247	SO	1	96249-19	9/5/1996	96249-19	247	13	2	3	0	0	grab	tan wet sand	0	QAL	NTCA	3
Lead	861944.125	432733.9375	285	SO	1	96249-20	9/5/1996	96249-20	285	13.1	2	3	0	0	grab	grey heavily stained sand, very strong petroleum odor	0	QAL	NTCA	3
Lead	861745.0625	432390.1563	5.75	SO	1	96254-NWF-01	9/10/1996	96254-NWF-01	0	11.5	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0	QAL	NWF	3
Lead	861751.125	432440.9375	22.1	SO	1	96254-NWF-02	9/10/1996	96254-NWF-02	22.1	11.1	0.5	1	1	0	comp	post excavation, 5-pt composite, brown and orange sand, bottom	0	QAL	NWF	3
Lead	861744.9375	432338.125	25.2	SO	1	96255-NWF-03	9/11/1996	96255-NWF-03	25.2	11.7	0.5	0.8	1	0	grab	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	862038.125	432752.9375	44.1	SO	1	96256-05	9/12/1996	96256-05	44.1	11.8	0	1	0	0	grab	light to medium brown sand	0	QAL	BCF	3
Lead	862038.125	432752.9375	33.5	SO	1	96256-06	9/12/1996	96256-06	33.5	13.4	2	3	0	0	grab	brown sand	0	QAL	BCF	3
Lead	862012.125	432752.9375	83	SO	1	96256-07	9/12/1996	96256-07	83	11.9	0	1	0	0	grab	tan to brown sand	0	QAL	BCF	3
Lead	862012.125	432752.9375	6.45	SO	1	96256-08	9/12/1996	96256-08	0	12.9	2	3	0	0	grab	brown sand with pieces of hard black material, strong petroleum carbon odor	0	QAL	BCF	3
Lead	861686.3125	432439.5625	131	SO	1	96256-NWF-04	9/12/1996	96256-NWF-04	131	11.2	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	861700.125	432360.9375	5.7	SO	1	96256-NWF-05	9/12/1996	96256-NWF-05	0	11.4	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	862212.125	433165.9063	116	SO	1	96260-04	9/16/1996	96260-04	116	12.1	2	3	0	0	grab	brown sand, trace grey sand	0	QAL	NCA	3
Lead	862285.1875	433148.9063	26.3	SO	1	96260-05	9/16/1996	96260-05	26.3	10.8	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Lead	862285.1875	433148.9063	6.1	SO	1	96260-06	9/16/1996	96260-06	0	12.2	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Lead	862383.625	433131.5625	67.2	SO	1	96260-07	9/16/1996	96260-07	67.2	11.2	0	1	0	0	grab	brown sand with debris (i.e., brick, ballast)	0	QAL	NCA	3
Lead	862383.625	433131.5625	5.35	SO	1	96260-08	9/16/1996	96260-08	0	10.7	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Lead	862369.4375	433021.4375	33.9	SO	1	96260-09	9/16/1996	96260-09	33.9	10.4	0	1	0	0	grab	brown loamy sand with root debris	0	QAL	NCA	3
Lead	862369.4375	433021.4375	5.4	SO	1	96260-10	9/16/1996	96260-10	0	10.8	2	3	0	0	grab	tan sand	0	QAL	NCA	3
Lead	862288.3125	433031.1875	513	SO	1	96260-11	9/16/1996	96260-11	513	11.1	0	1	0	0	grab	dark brown sand	0	QAL	NCA	3
Lead	862288.3125	433031.1875	6.3	SO	1	96260-12	9/16/1996	96260-12	0	12.6	2	3	0	0	grab	tan sand stained with dark stains, moist	0	QAL	NCA	3
Lead	862233.3125	433039.9375	18.7	SO	1	96260-13	9/16/1996	96260-13	18.7	11.4	0	1	0	0	grab	tan sand with rust stains	0	QAL	NCA	3
Lead	862233.3125	433039.9375	14.8	SO	1	96260-14	9/16/1996	96260-14	14.8	13.5	2	3	0	0	grab	tan sand with rust stains, moist	0	QAL	NCA	3
Lead	862352.375	432927.1563	49.2	SO	1	96260-15	9/16/1996	96260-15	49.2	11.1	0	1	0	0	grab	dark brown sand with loamy material	0	QAL	NCA	3
Lead	862352.375	432927.1563	6	SO	1	96260-16	9/16/1996	96260-16	0	12	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3
Lead	861637.5	432348.1563	104	SO	1	96260-NWF-06	9/16/1996	96260-NWF-06	104	12.6	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	861648	432389.6563	218	SO	1	96260-NWF-07	9/16/1996	96260-NWF-07	171	11.1	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	862272.125	432960.0625	218	SO	1	96261-15	9/17/1996	96261-15	218	10.6	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Lead	862272.125	432960.0625	5.9	SO	1	96261-17	9/17/1996	96261-17	0	11.8	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Lead	862214.5	432953.625	19.5	SO	1	96261-18	9/17/1996	96261-18	19.5	11.1	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Lead	862214.5	432953.625	6.2	SO	1	96261-19	9/17/1996	96261-19	0	12.4	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Lead	862343.8125	432825.1875	189	SO	1	96261-20	9/17/1996	96261-20	189	11.3	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Lead	862343.8125	432825.1875	16.9	SO	1	96261-21	9/17/1996	96261-21	16.9	12.1	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Lead	861943.625	433540.5625	103	SO	1	96261-NRA-107	9/17/1996	96261-NRA-107	103	12.8	0	3	1	0	comp	post excavation, 3-pt composite, brown sand, bottom	0	QAL	NRA	3
Lead	861959.4375	433550.9688	148	SO	1	96261-NRA-108	9/17/1996	96261-NRA-108	148	12.6	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom	0	QAL	NRA	3
Lead	862251	432563.4375	33.8	SO	1	96262-01	9/18/1996	96262-01	33.8	11.6	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Lead	862251	432563.4375	6.5	SO	1	96262-02	9/18/1996	96262-02	0	13	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Lead	862254.4375	432659.0625	6.5	SO	1	96262-04	9/18/1996	96262-04	0	13.1	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Lead	862131.3125	432675.5625	74.2	SO	1	96262-07	9/18/1996	96262-07	74.2	11.9	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Lead	862120.625	432578.75	6.05	SO	1	96262-09	9/18/1996	96262-09	0	12.1	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Lead	862043.125	432763.9375	78.5	SO	1	96262-10	9/18/1996	96262-10	78.5	10.7	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Lead	862330.3125	432745.9375	128	SO	1	96262-12	9/18/1996	96262-12	128	11.3	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Lead	862330.3125	432745.9375	6.15	SO	1	96262-13	9/18/1996	96262-13	0	12.3	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Lead	862230.625	432730.25	1920	SO	1	96262-14	9/18/1996	96262-14	1920	11.4	0	1	0	0	grab	black clinker-like material with trace debris	0	QAL	NCA	3
Lead	861594.8125	432437.7813	5.6	SO	1	96262-NWF-09	9/18/1996	96262-NWF-09	0	11.2	0.5	1	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	861546.8125	432447.7813	20.9	SO	1	96262-NWF-10	9/18/1996	96262-NWF-10	20.9	10.8	0	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Lead	861602.125	432466.9375	5.5	SO	1	96262-NWF-11	9/18/1996	96262-NWF-11	1.93	11	0	1	2	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	NWF	3
Lead	861560.8125	432362.9688	45	SO	1	96262-NWF-13	9/18/1996	96262-NWF-13	45	11.5	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3
Lead	861535.0625	432376.2813	157	SO	1	96262-NWF-15	9/18/1996	96262-NWF-15	157	12.5	0.5	0.8	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3
Lead	862279.125	432820.625	3000	SO	1	96263-01	9/19/1996	96263-01	3000	11.6	0	0.5	0	0	grab	dark brown loamy sand with root debris and white/beige fibrous material	0	QAL	NCA	3
Lead	862179.75	432828.3125	205	SO	1	96263-02	9/19/1996	96263-02	205	11.5	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Lead	862179.75	432828.3125	230	SO	1															

Lead	861827.125	432440.75	37.4	SO	1	96288-NREA-03	10/14/1996	96288-NREA-03	37.4	11.7	1	2	1	0	comp	post excavation (bottom), 5-pt composite, orange-brown sand	NREA	0	QAL	NRA	3
Lead	861977.125	433266.9375	29.4	SO	1	96289-NRA-116	10/15/1996	96289-NRA-116	29.4	11.6	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor		0	QAL	NRA	3
Lead	861965.75	433219.4688	5.6	SO	1	96289-NRA-117	10/15/1996	96289-NRA-117	0	11.3	1.5	2	1	0	comp	post excavation (bottom, e.g. grid), 5-pt composite, brown sand, hydrocarbon odor		0	QAL	NRA	3
Lead	861863.125	432570.9375	4.96	SO	1	96290-04	10/16/1996	96290-04	4.96	11.5	0	1	1	0	comp	post excavation 5-pt bottom		0	QAL	NRF	3
Lead	862141.125	432566.9375	33.6	SO	1	96290-04	10/16/1996	96290-04	33.6	11.6	0	1	0	0	grab	brown sand with root debris		0	QAL	NCA	3
Lead	861900.1875	433133.125	65.9	SO	1	96290-NRA-119	10/16/1996	96290-NRA-119	65.9	12.1	0	1.3	2	0	comp	post excavation (s. sidewall), 3-pt composite		0	QAL	NRA	3
Lead	861917.1875	433168.125	20.1	SO	1	96290-NRA-120	10/16/1996	96290-NRA-120	20.1	12.9	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite		0	QAL	NRA	3
Lead	861958	433161.375	6.25	SO	1	96290-NRA-121	10/16/1996	96290-NRA-121	0	12.5	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite		0	QAL	NRA	3
Lead	861769.125	432552.9375	628	SO	1	96291-09	10/17/1996	96291-09	628	12.6	0	0	0	0	comp	4-pt composite, brown coarse wet sand with brick fragments		0	QAL	NWF	3
Lead	861786.6875	432517.3438	104	SO	1	96291-NWF-19	10/21/1996	96291-NWF-19	104	10.5	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NWF	3
Lead	862220.125	433288.9063	24.8	SO	1	96296-08	10/22/1996	96296-08	24.8	11.3	0	1	0	0	grab	delineation sample		0	QAL	NRA	3
Lead	862220.125	433288.9063	6.1	SO	1	96296-09	10/22/1996	96296-09	0	12.2	2	3	0	0	grab	delineation sample		0	QAL	NRA	3
Lead	862223.125	433337.9063	327	SO	1	96296-10	10/22/1996	96296-10	327	11.5	0	1	0	0	grab	delineation sample		0	QAL	NRA	3
Lead	862223.125	433337.9063	18.9	SO	1	96296-12	10/22/1996	96296-12	18.9	12.6	2	3	0	0	grab	delineation sample		0	QAL	NRA	3
Lead	861749.125	432574.9375	90.2	SO	1	96297-NWF-23	10/23/1996	96297-NWF-23	90.2	11.9	1	4	1	0	comp	post excavation bottom 5-pt		0	QAL	NWF	3
Lead	861714.3125	432555.5313	85.3	SO	1	96297-NWF-24	10/23/1996	96297-NWF-24	85.3	11.1	3	4	1	0	comp	post excavation bottom 3-pt		0	QAL	NWF	3
Lead	861693.125	432567.3125	62.6	SO	1	96297-NWF-25	10/23/1996	96297-NWF-25	62.6	10.9	1	1.3	1	0	comp	post excavation bottom 4-pt		0	QAL	NWF	3
Lead	862191.125	433271.9375	71.5	SO	1	96298-01	10/24/1996	96298-01	71.5	10.9	0	1	0	0	grab	delineation sample		0	QAL	NRA	3
Lead	862191.125	433271.9375	32	SO	1	96298-02	10/24/1996	96298-02	32	11.5	1	2	0	0	grab	delineation sample		0	QAL	NRA	3
Lead	861979.875	433446.6875	6.6	SO	1	96302-NRA-127	10/28/1996	96302-NRA-127	0	13.2	3.5	4	1	0	comp	post excavation 4-pt bottom		0	QAL	NRA	3
Lead	861958	433398.0625	6.45	SO	1	96302-NRA-128	10/28/1996	96302-NRA-128	0	12.9	3.5	4	1	0	comp	post excavation 4-pt bottom		0	QAL	NRA	3
Lead	861942.8125	433351.6438	21	SO	1	96302-NRA-129	10/28/1996	96302-NRA-129	21	13.6	3	4	1	0	comp	post excavation 4-pt bottom		0	QAL	NRA	3
Lead	861933.6875	433322.1875	31.6	SO	1	96302-NRA-130	10/28/1996	96302-NRA-130	31.6	15.9	3	4	1	0	comp	post excavation 4-pt bottom		0	QAL	NRA	3
Lead	861670.8125	432556.0938	15.4	SO	1	96303-NWF-29	10/29/1996	96303-NWF-29	15.4	10.6	0	1.3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	NWF	3
Lead	862065.125	432757.3438	246	SO	1	96304-01	10/30/1996	96304-01	246	11.3	0	1	0	0	grab	delineation hand auger sample		0	QAL	NCA	3
Lead	862144.125	432784.9375	46.2	SO	1	96304-05	10/30/1996	96304-05	46.2	10.9	0	1	0	0	grab	delineation hand auger sample		0	QAL	NCA	3
Lead	862192.125	432774.9375	137	SO	1	96304-06	10/30/1996	96304-06	137	11	0	1	0	0	grab	delineation hand auger sample		0	QAL	NCA	3
Lead	862246.125	432794.9063	4430	SO	1	96304-07	10/30/1996	96304-07	4430	11.8	0	1	0	0	grab	delineation hand auger sample		0	QAL	NCA	3
Lead	862060.125	432745.9375	160	SO	1	96312-07	11/7/1996	96312-07	160	11	0	1	0	0	grab	brown sand		0	QAL	NCA	3
Lead	862164.125	433235.9375	81.2	SO	1	96312-10	11/7/1996	96312-10	81.2	11.4	0	1	0	0	grab	brown sand with black hard material		0	QAL	NRA	3
Lead	862164.125	433235.9375	6.35	SO	1	96312-11	11/7/1996	96312-11	12.7	12.7	1	2	0	0	grab	brown sand		0	QAL	NRA	3
Lead	862080.125	433247.9375	207	SO	1	96312-12	11/7/1996	96312-12	207	11.9	0	1	0	0	grab	brown sand with black hard material		0	QAL	NRA	3
Lead	862080.125	433247.9375	214	SO	1	96312-13	11/7/1996	96312-13	214	11.8	1	2	0	0	grab	brown sand with black hard material		0	QAL	NRA	3
Lead	861858.125	432644.1563	383	SO	1	96319-NREA-04	11/11/1996	96319-NREA-04	383	11.5	1	1.5	1	0	comp	post excavation 4-pt bottom	NREA	0	QAL	NRA	3
Lead	861937.3125	432925.1875	125	SO	1	96317-NREA-06	11/12/1996	96317-NREA-06	125	13.3	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Lead	861940.25	432960.0313	639	SO	1	96317-NREA-07	11/12/1996	96317-NREA-07	639	13.5	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Lead	861861.125	432611.9375	53.7	SO	1	96317-NREA-09	11/12/1996	96317-NREA-09	53.7	12.1	1.5	1.8	1	0	comp	post excavation 4-pt bottom	NREA	0	QAL	NRA	3
Lead	861795.125	432701.9375	112	SO	1	96318-NREA-10	11/13/1996	96318-NREA-10	112	12	1.7	1.7	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Lead	862201.125	432431.9375	6	SO	1	96318-SBC-01	11/13/1996	96318-SBC-01	0	12	1	1.5	1	0	comp	post excavation 5-pt bottom	SBC	0	QAL	NCA	3
Lead	862198.125	432490.9375	29.7	SO	1	96318-SBC-02	11/13/1996	96318-SBC-02	29.7	12.6	1.5	2	1	0	comp	post excavation 5-pt bottom	SBC	0	QAL	NCA	3
Lead	862204.125	432513.9375	26.3	SO	1	96318-SBC-03	11/13/1996	96318-SBC-03	26.3	11.2	0	2	2	0	comp	post excavation 3-pt north sidewall	SBC	0	QAL	NCA	3
Lead	862225.125	433182.0313	32.8	SO	1	96319-NCA-01	11/14/1996	96319-NCA-01	32.8	11.3	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Lead	862222.1875	433127.1563	468	SO	1	96319-NCA-02	11/14/1996	96319-NCA-02	468	12	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3
Lead	862215.875	433093.5938	231	SO	1	96319-NCA-04	11/14/1996	96319-NCA-04	231	12.4	0	1.5	2	0	comp	post excavation 3-pt south sidewall		0	QAL	NCA	3
Lead	862240	433156.125	29	SO	1	96319-NCA-05	11/14/1996	96319-NCA-05	29	11	0	1.5	2	0	comp	post excavation 3-pt east sidewall		0	QAL	NCA	3
Lead	862227.0625	433205.0313	132	SO	1	96319-NCA-06	11/14/1996	96319-NCA-06	132	10.7	0	1.3	2	0	comp	post excavation 3-pt north sidewall		0	QAL	NCA	3
Lead	861796.125	432751.9375	65.8	SO	1	96319-NCA-11	11/14/1996	96319-NCA-11	65.8	11.7	1.5	1.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
Lead	861872.125	432570.9375	115	SO	1	96325-NREA-13	11/20/1996	96325-NREA-13	115	13.5	4	4	1	0	comp	post excavation 2-pt bottom	NREA	0	QAL	NRA	3
Lead	862298.125	432678.9063	169	SO	1	96327-01	11/22/1996	96327-01	169	11.6	0	1	0	0	grab	brown sand with gravel size hard black material		0	QAL	NCA	3
Lead	862248.125	432738.9063	249	SO	1	96327-02	11/22/1996	96327-02	249	11.5	0	1	0	0	grab	orange-brown sand, organics, brick pieces		0	QAL	NCA	3
Lead	862238.125	432758.9063	265	SO	1	96327-03	11/22/1996	96327-03	265	11.2	0	1	0	0	grab	black hard granular material and brown sand		0	QAL	NCA	3
Lead	862358.125	432788.9063	176	SO	1	96327-04	11/22/1996	96327-04	176	11.1	0	1	0	0	grab	brown sand with gravel size hard black material		0	QAL	NCA	3
Lead	862298.125	432848.9063	559	SO	1	96327-06	11/22/1996	96327-06	559	11.5	0	0.5	0	0	grab	brown loamy sand, organics, white gravel size material		0	QAL	NCA	3
Lead	862248.125	432838.9063	95.8	SO	1	96327-07	11/22/1996	96327-07	95.8	10.5	0	2	3	0	grab	gray fibrous material, brown sand		0	QAL	NCA	3
Lead	862348.125	432958.9063	239	SO	1	96327-08	11/22/1996	96327-08	239	11.3	0	1	0	0	grab	dark brown loamy sand, organics		0	QAL	NCA	3
Lead	862298.125	432968.9063	74.7	SO	1	96327-09	11/22/1996	96327-09	74.7	11.3	0	1	0	0	grab	black hard granular material & brown sand		0	QAL	NCA	3
Lead	862288.125	432988.9063	122	SO	1	96327-10	11/22/1996	96327-10	122	11.5	0	1	0	0	grab	black hard granular material & tan sand		0	QAL	NCA	3
Lead	862308.125	432998.9063	218	SO	1	96327-11	11/22/1996	96327-11	218	11.1	0	1	0	0	grab	brown loamy sand, organics		0	QAL	NCA	3
Lead	861994.125	433419.9375	285	SO	1	96331-NRA-131	11/26/1996	96331-NRA-131	285	12.4	1.5	2	1	0	comp/grab	post excavation bottom 5-pt		0	QAL	NRA	3
Lead	861974.3125	433364.0625	91.1	SO	1	96331-NRA-132	11/26/1996	96331-NRA-132	91.1	12.9	2	2	1	0	comp	post excavation bottom 5-pt		0	QAL	NRA	3
Lead	861977.5625	433300.0625	26.6	SO	1	96337-NRA-133	11/27/1996	96337-NRA-133	26.6	13	2	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NRA	3
Lead	862004.125	433274.1563	507	SO	1	96337-NRA-135	12/2/1996	96337-NRA-135	507	12.2	0	2	2	0	comp	post excavation 3-pt south sidewall		0	QAL	NRA	3
Lead	862003.625	433360.25	117	SO	1	96338-NRA-136	12/3/1996	96338-NRA-136	117	12.6	1.5	3	1	0	comp	post excavation 5-pt bottom		0	QAL	NRA	3
Lead	862006.125	433307.9375	299	SO	1																

Lead	862266.125	432329.9063	116 SO	1 97036-01	2/5/1997 97036-01	116	11.9	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3	
Lead	862266.125	432329.9063	6.95 SO	1 97036-02	2/5/1997 97036-02	0	13.9	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3	
Lead	862280.125	432467.9063	541 SO	1 97036-03	2/5/1997 97036-03	541	11.1	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3	
Lead	862280.125	432467.9063	6.3 SO	1 97036-04	2/5/1997 97036-04	0	12.6	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3	
Lead	861862.125	432943.9375	20.5 SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	20.5	13.7	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3	
Lead	861926.125	432933.9375	44.6 SO	1 97049-10	2/18/1997 97049-10	44.6	11.2	0.1	0.1	1	0	comp	power screen scrape area 5-pt	NREA	0	QAL	NRA	3	
Lead	861972.125	432343.9375	19.2 SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	19.2	13.3	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	861972.125	432332.9375	74.7 SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	74.7	10.7	0	3	2	0	comp	post excavation 3-pt south sidewall		0	QAL	BCF	3	
Lead	861954.125	432392.9375	76.2 SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	76.2	10.7	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3	
Lead	861967.125	432415.9375	82.3 SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	82.3	10.5	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	861996.125	432943.9375	14.5 SO	1 97058-08	2/27/1997 97058-08	14.5	11.1	0.1	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	0	QAL	NRA	3	
Lead	861946.125	432975.9375	186 SO	1 97058-09	2/27/1997 97058-09	186	11.2	0.1	0.1	1	0	comp	scrape in backfill @ pugmill area	NREA	0	QAL	NRA	3	
Lead	861980.125	432499.9375	16.5 SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	16.5	13.2	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	861900.125	432597.9375	70.6 SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	70.6	13.5	3	4	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	862000.125	432686.9375	269 SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	269	12.9	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	861986.125	432663.9375	85.5 SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	85.5	11.8	0	2.5	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3	
Lead	861978.125	432599.9375	226 SO	1 97063-BCF-16	3/4/1997 97063-BCF-16	226	11.6	0	3	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3	
Lead	861971.125	432549.9375	180 SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	180	11.9	0	4	2	0	comp	post excavation 3-pt west sidewall		0	QAL	BCF	3	
Lead	861982.125	432409.9375	6.55 SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	0	13.1	2.5	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	861996.125	432411.9375	17.5 SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	17.5	12.9	3	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	862008.125	432505.9375	6.5 SO	1 97064-BCF-20	3/5/1997 97064-BCF-20	0	13	2.5	3	1	0	comp	post excavation 4-pt bottom		0	QAL	BCF	3	
Lead	862006.125	432579.9375	6.4 SO	1 97065-BCF-21	3/5/1997 97065-BCF-21	0	12.8	2	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	861984.125	433065.9375	299 SO	1 97066-WDI-01	3/7/1997 97066-01	299	10.9	0	1.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3	
Lead	861880.125	433091.9375	996 SO	1 97066-02	3/7/1997 97066-02	996	12.6	0.1	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3	
Lead	861891.125	433117.9375	3650 SO	1 97066-03	3/7/1997 97066-03	3650	11.4	0	0.1	0	0	grab	soil @ concrete tank supports	NREA	0	QAL	NRA	3	
Lead	862020.125	432679.9375	35.9 SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	35.9	12.6	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	862020.125	432563.9375	68.5 SO	1 97066-BCF-23	3/7/1997 97066-BCF-23	68.5	13	1.5	2.5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	862145.125	432602.9375	99.1 SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	99.1	10.9	0	1.5	2	0	comp	post excavation E sidewall 3-pt		0	QAL	NCA	3	
Lead	862109.125	432564.9375	90.1 SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	90.1	10.8	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862140.125	432608.9375	23.2 SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	23.2	11.3	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862121.125	432657.9375	153 SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	153	11.8	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862053.125	432597.9375	20.3 SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	20.3	10.7	1	1	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862070.125	432491.9375	111 SO	1 97071-02	3/12/1997 97071-02	111	10.3	0	0.1	0	0	comp	surface samples 5-pt		0	QAL	NCA	3	
Lead	862030.125	432507.9375	85.1 SO	1 97071-03	3/12/1997 97071-03	85.1	10.6	0	0.1	0	0	comp	surface samples 5-pt		0	QAL	NCA	3	
Lead	862236.125	432543.9375	167 SO	1 97071-04	3/12/1997 97071-04	167	10.8	0	0.1	0	0	comp	surface samples 5-pt		0	QAL	NCA	3	
Lead	862150.125	432965.9375	66.2 SO	1 97071-NCA-16	3/12/1997 97071-NCA-16	66.2	10.7	0	1.7	2	0	comp	post excavation E sidewall 3-pt		0	QAL	NCA	3	
Lead	862136.125	432743.9375	159 SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	159	11	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862166.125	432743.9375	51.6 SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	51.6	10.5	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862174.125	432791.9375	97.2 SO	1 97071-NCA-19	3/12/1997 97071-NCA-19	97.2	10.3	0	1	2	0	comp	post excavation N sidewall 3-pt		0	QAL	NCA	3	
Lead	862054.125	432929.9375	501 SO	1 97072-01	3/13/1997 97072-01	501	11.3	0	0.3	1	0	comp	scrape area 5-pt		0	QAL	NCA	3	
Lead	862054.125	432791.9375	220 SO	1 97072-02	3/13/1997 97072-02	220	10.6	0	0.3	1	0	comp	scrape area 5-pt		0	QAL	NCA	3	
Lead	862063.125	432640.9375	28.9 SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	28.9	11.8	2	3	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862078.125	432549.9375	76.6 SO	1 97072-NCA-22	3/13/1997 97072-NCA-22	76.6	10.6	0	1	2	0	comp	post excavation S sidewall 3-pt		0	QAL	NCA	3	
Lead	862065.125	432676.9375	6 SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	0	12	1.5	5	1	0	comp	post excavation 2-pt bottom		0	QAL	NCA	3	
Lead	862295.625	432637.4063	197 SO	1 97076-01	3/17/1997 97076-01	197	11.2	0.3	0.5	1	0	comp	post excavation bottom 5-pt, scrape area		0	QAL	NCA	3	
Lead	862104.4375	432761.125	105 SO	1 97076-NCA-25	3/17/1997 97076-NCA-25	105	11	0.5	1	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862089.625	432752.5313	52.4 SO	1 97076-NCA-26	3/17/1997 97076-NCA-26	52.4	10.6	0	1	2	0	comp	post excavation W sidewall 3-pt		0	QAL	NCA	3	
Lead	862234.125	432647.188	5.75 SO	1 97078-01	3/19/1997 97078-01	0	11.5	1	1.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862095.125	432701.9375	21.7 SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	21.7	12.1	3	5	1	0	comp	post excavation 5-pt bottom		0	QAL	BCF	3	
Lead	862117.125	432677.9375	40.3 SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	40.3	12.8	3.5	4	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	861885.125	433071.9375	5.9 SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	0	11.8	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3	
Lead	861890.125	433109.9375	6.25 SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	0	12.5	1.5	3	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3	
Lead	862255.5	432339.7188	39.8 SO	1 97085-02	3/26/1997 97085-02	39.8	12.3	3	3.5	1	0	comp	post excavation 5-pt bottom		0	QAL	NCA	3	
Lead	862263.3125	432315.125	52 SO	1 97086-05	3/27/1997 97086-05	52	11.8	0	3.5	1	0	comp	post excavation 3-pt E sidewall		0	QAL	NCA	3	
Lead	862254.8125	432315.125	6.55 SO	1 97086-10	3/27/1997 97086-10	0	13.1	3	3.5	1	0	comp	post excavation 4-pt bottom		0	QAL	NCA	3	
Lead	862250.3125	432305.0313	69.7 SO	1 97086-11	3/27/1997 97086-11	69.7	12.3	0	3.5	2	0	comp	post excavation 3-pt S sidewall		0	QAL	NCA	3	
Lead	862015.125	432998.9375	131 SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	131	12	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3	
Lead	861990.125	433033.9375	146 SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	146	11.6	1.5	2	1	0	comp	post excavation 5-pt bottom		0	QAL	WDI	3	
Lead	862020.125	433030.9375	289 SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	289	11.2	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	862026.125	433097.9375	454 SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	454	10.6	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	861999.125	433099.9375	339 SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	339	11.4	1	2	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	862133.125	432966.9375	198 SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	198	12.1	2	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	862136.125	432994.9375	51.3 SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	51.3	12.5	2	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	862156.125	433033.9375	173 SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	173	12.3	3	3	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	862176.125	433073.9375	39.8 SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	39.8	12.2	3	3	1	0	comp	post excavation bottom 3-pt		0	QAL	WDI	3	
Lead	862191.125	433133.9375	97.5 SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	97.5	3	12	3	3	1	0	comp	post excavation 3-pt E sidewall		0	QAL	WDI	3
Lead	862176.125	433197.9375	188 SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	188	11.6	2.5	3.5	1	0	comp	post excavation bottom 5-pt		0	QAL	WDI	3	
Lead	862055.125	432946.9375	305 SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	305	11.1	0	4	2	0	comp	post excavation 3						

Lead	861965.1875	432695.8438	20.6	SO	1	GPT-41-2	3/23/1995	GPT-41	20.6	0	2	4	0	0	grab				0 Sav	3	
Lead	861936.4375	432702.5	393	SO	1	GPT-42-1	3/23/1995	GPT-42	393	0	0	2	0	0	grab				0 Sav	3	
Lead	861936.4375	432702.5	703	SO	1	GPT-42-2	3/23/1995	GPT-42	703	0	2	4	0	0	grab				0 Sav	3	
Lead	862030.8125	432732.375	92.9	SO	1	GPT-50-2	3/24/1995	GPT-50	92.9	0	2	4	0	0	grab				0 Sav	3	
Lead	861973.25	432799.1875	98	SO	1	GPT-51-2	3/24/1995	GPT-51	98	0	2	4	0	0	grab				0 Sav	3	
Lead	861948	432800.5	63.6	SO	1	GPT-52-2	3/24/1995	GPT-52	63.6	0	2	4	0	0	grab				0 Sav	3	
Lead	862013.3125	432892.5625	74.3	SO	1	GPT-60-2	3/24/1995	GPT-60	74.3	0	2	4	0	0	grab				0 Sav	3	
Lead	861989.0625	432890.6563	67.3	SO	1	GPT-61-2	3/24/1995	GPT-61	67.3	0	2	4	0	0	grab				0 Sav	3	
Lead	861962.75	432896.125	60.5	SO	1	GPT-62-2	3/24/1995	GPT-62	60.5	0	2	4	0	0	grab				0 Sav	3	
Lead	861887.125	433090.9375	190	SO	1	LC-201-SLA	10/17/1994	LC-201	190	1	0	1	0	0	comp	Characterization	NREA		0 ESD	NRA	3
Lead	861887.125	433090.9375	17	SO	1	LC-201-SLB	10/17/1994	LC-201	17	0	2	3	0	0	comp	Characterization	NREA		0 ESD	NRA	3
Lead	861909.5625	433172.875	16	SO	1	LC-202-SLB	10/17/1994	LC-202	16	0	2	3	0	0	comp	Characterization			0 ESD		3
Lead	861791.125	433226.9375	43	SO	1	LC-642-WAB	11/29/1994	LC-642	43	0	2	3	0	0	comp	salt mud in tank (probably bleach mud)	MUD		0 ESD	NRA	3
Lead	862077.125	433056.9375	28.3	SO	1	WDI1-4	1/1/1995	WDI1-4	28.3	0	4	5	0	0	grab				0 Col	WDI	3
Lead	862147.125	433048.9375	15.3	SO	1	WDI2-4	1/1/1995	WDI2-4	15.3	0	4	5	0	0	grab				0 Col	WDI	3
Lead	861867.625	430726.75	51.6	SO	1	08101-AC-1	4/10/2008	AC-1	51.6	0.01999	0	0	0	0	grab				0 CAS		4
Lead	861641.75	431449.75	8.77	SO	1	08101-AC-2	4/10/2008	AC-2	8.77	0.01999	0	0.5	0	0	grab				0 CAS		4
Lead	862001.1875	431132.6875	3.7	SO	1	08101-HG-2	4/10/2008	HG-2	3.7	0.01999	0	0.5	0	0	grab				0 CAS		4
Lead	861620.875	430809.8125	443	SO	1	08101-PB-2	4/10/2008	PB-2	443	0.01999	0	0.5	0	0	grab				0 CAS		4
Lead	861867.625	430726.75	102	SO	1	08102-AC-1-C	4/11/2008	AC-1	102	0.01999	0	0.5	0	0	composite				0 CAS		4
Lead	861641.75	431449.75	8.29	SO	1	08102-AC-2-C	4/11/2008	AC-2	8.29	0.01999	0	0.5	0	0	composite				0 CAS		4
Lead	862001.1875	431132.6875	32.3	SO	1	08102-HG-2-C	4/11/2008	HG-2	32.3	0.01999	0	0.5	0	0	composite				0 CAS		4
Lead	861620.875	430809.8125	181	SO	1	08102-PB-2-C	4/11/2008	PB-2	181	0.01999	0	0.5	0	0	composite				0 CAS		4
Lead	861561.25	431791.0313	118	SO	1	09129-SL13-0-2	5/9/2009	SL-13	118	0.03999	0	2	0	0	grab				0 CAS		4
Lead	862037.3125	431243.7813	2.39	SO	1	09129-SL14-2-4	5/9/2009	SL-14	2.39	0.05	2	4	0	0	grab				0 CAS		4
Lead	861213.5625	432365.4375	64	SO	1	09129-SL18-1-2	5/9/2009	SL-18	64	0.05	1	2	0	0	grab				0 CAS		4
Lead	861430.125	432092.2188	1.14	SO	1	09129-SL19-0.5-2.5	5/9/2009	SL-19	1.14	0.05999	0.5	2.5	0	0	grab				0 CAS		4
Lead	862062.0625	431505.4063	2.16	SO	1	09129-SL2-5-4	5/9/2009	SL-2	2.16	0.05	2.5	4	0	0	grab				0 CAS		4
Lead	861395.625	432268.9375	4.12	SO	1	09129-SL4-0-2	5/9/2009	SL-4	4.12	0.05	2	2	0	0	grab				0 CAS		4
Lead	861931.875	431541.7188	4.31	SO	1	09129-SL25-2.5-4	5/9/2009	SL-25	4.31	0.05	2.5	4	0	0	grab				0 CAS		4
Lead	861993.875	431357.9063	2.45	SO	1	09129-SL29-2-4	5/9/2009	SL-29	2.45	0.05999	2	4	0	0	grab				0 CAS		4
Lead	861565.625	431287.3125	29.8	SO	1	09129-SL3-0-2	5/9/2009	SL-3	29.8	0.05	0	2	0	0	grab				0 CAS		4
Lead	861446.3125	431893.1563	2.58	SO	1	09129-SL7-0.5-2.5	5/9/2009	SL-7	2.58	0.05999	0.5	2.5	0	0	grab				0 CAS		4
Lead	861858.8125	431883.3438	3.81	SO	1	09130-SL11-2-4	5/10/2009	SL-11	3.81	0.05	2	4	0	0	grab				0 CAS		4
Lead	86114.6875	431215.75	5.74	SO	1	09130-SL22-0-2	5/10/2009	SL-22	5.74	0.05	0	2	0	0	grab				0 CAS		4
Lead	861738.375	431673.1563	2.83	SO	1	09130-SL23-2.5-4	5/10/2009	SL-23	2.83	0.05	2.5	4	0	0	grab				0 CAS		4
Lead	861474.625	430612	4.85	SO	1	09130-SL27-0-2	5/10/2009	SL-27	4.85	0.03999	0	2	0	0	grab				0 CAS		4
Lead	861308.125	430975.75	13.4	SO	1	09130-SL30-0-2	5/10/2009	SL-30	13.4	0.05	0	2	0	0	grab				0 CAS		4
Lead	861035.4375	430505.9375	16.8	SO	1	09130-SL4-0-2	5/10/2009	SL-4	16.8	0.05	0	2	0	0	grab				0 CAS		4
Lead	861241.375	431584.8125	3.43	SO	1	09130-SL5-0-2	5/10/2009	SL-9	3.43	0.05	0	2	0	0	grab				0 CAS		4
Lead	861239.125	432373.9375	483	SO	1	94208-04	7/25/1994	94208-04	483	1.81	1	3	0	0	comp	N section			0 Eco	NDSA	4
Lead	861771.0625	431479.9375	205	SO	1	94208-10	7/27/1994	94208-10	205	1.81	0	1	0	0	comp	2nd most S			0 Eco	STCA	4
Lead	861731.0625	430932.9375	2.08	SO	1	94341-05	12/7/1994	94341-05	2.08	1.84	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	861852.0625	431018.9375	7.74	SO	1	94342-18	12/8/1994	94342-18	7.74	1.97	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	861998.0625	431189.9375	4.66	SO	1	94343-14	12/9/1994	94343-14	4.66	1.84	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	861937.0625	430914.9375	2.15	SO	1	94344-09	12/10/1994	94344-09	2.15	1.7	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	862025.5625	431088.3438	7.22	SO	1	94344-14	12/10/1994	94344-14	7.22	1.64	0	1	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	861765.0625	43051.9375	155	SO	1	95039-15	2/8/1995	95039-15	155	3.45	1	1	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	861968.0625	431324.9375	1.87	SO	1	950047-21	2/16/1995	950047-21	3.74	3.74	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	862049.9375	431299.25	3.98	SO	1	950047-25	2/16/1995	950047-25	3.98	3.73	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	MSA	4
Lead	861548.0625	431947.9375	112	SO	1	950058-05	2/27/1995	950058-05	112	3.71	2	3	0	0	grab	Proposed Containment Cell Area			0 Eco	SYD	4
Lead	861196.0625	431430.9375	3.5	SO	1	950219-TT6-2	8/7/1995	TT6-2	3.5	0.75	3.5	4.5	0	0	grab	Test Trench 6			0 Pac	SRA	4
Lead	861550.0625	430798.9375	10.7	SO	1	950235-OST-19	8/23/1995	OST-19	10.7	0.67	0	1	0	0	grab	W. Side OST Area			0 Pac	OST	4
Lead	861608.0625	430893.9375	27.8	SO	1	950235-OST-31	8/23/1995	OST-31	27.8	0.63999	0	1	0	0	grab	W. Side OST Area			0 Pac	OST	4
Lead	861158.0625	432064.1563	156	SO	1	950291-01	10/18/1995	950291-01	156	1.5	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)			0 Pac	FFDA	4
Lead	861133.8125	431889.4375	11.7	SO	1	950313-01	11/9/1995	950313-01	11.7	2	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt			0 Pac	FFDA	4
Lead	861266.1875	431944.5625	164	SO	1	950334-02	11/30/1995	950334-02	164	1.5	4.5	5	1	0	comp	FFDA Post excavation 2-pt bottom clay			0 Pac	FFDA	4
Lead	861257.5625	431754.9375	9.9	SO	1	96037-03	2/6/1996	96037-03	9.9	0.75999	3	5	1	0	comp	post excavation 3-pt			0 Pac	FFDA	4
Lead	861990.25	431163.125	5.35	SO	1	96169-M50	6/17/1996	96169-M50	0	10.7	0.5	1	1	0	comp	post excavation bottom 5-pt			0 QAL	MSA	4
Lead	861118.0625	430623.9688	7.1	SO	1	96169-SRA-17	6/17/1996	96169-SRA-17	0	14.2	0	2.5	0	0	comp	post excavation bottom 5-pt			0 QAL	SRA	4
Lead	861099.0625	430568.8438	5.65	SO	1	96169-SRA-18	6/17/1996	96169-SRA-18	0	11.3	2.5	3.5	1	0	comp	post excavation bottom clinker 5-pt			0 QAL	SRA	4
Lead	861079.0625	430915.75	5.6	SO	1	96171-SRA-19	6/19/1996	96171-SRA-19	0	11.2	1	1.5	1	0	comp	post excavation bottom 5-pt			0 QAL	SRA	4
Lead	861068.875	430970.0625	6	SO	1	96171-SRA-20	6/19/1996	96171-SRA-20	0	12	1	1	1	0	comp	post excavation bottom 5-pt			0 QAL	SRA	4
Lead	861059.4375	430978.9688	5.95	SO	1	96171-SRA-21	6/19/1996	96171-SRA-21	0	11.9	0	1	2	0	comp	post excavation west sidewall 3-pt			0 QAL	SRA	4
Lead	861071.6875	430967.9688	6.1	SO	1	96171-SRA-22	6/19/1996	96172-SRA-22	0	12.2	1	1.3	1	0	comp	post excavation bottom 5-pt			0 QAL	SRA	4
Lead	861061.4375	430987.25	6.2	SO	1	96171-SRA-23	6/19/1996	96172-SRA-23	0	12.4	0	1	1	0	comp	post excavation bottom 5-pt			0 QAL	SRA	4
Lead	861575.5625	430669.9688	42	SO	1	96176-OST-11	6/24/1996	96176-OST-11	42	11.4	2.5	3.5	1	0	comp	post excavation bottom 4-pt			0 QAL	OST	4
Lead	861050.125	430971.9063	13.9	SO	1	96190-03	7/8/1996	96190-03	13.9	10.4	0										

Lead	861529.0625	431048.9375	26.8	SO	1	96234-06	8/21/1996	96234-06	26.8	10.3	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
Lead	861529.0625	431048.9375	5.35	SO	1	96234-07	8/21/1996	96234-07	0	10.7	1	2	0	0	grab	tan sand	0	QAL	SWQ	4
Lead	861429.0625	430948.9375	126	SO	1	96234-09	8/21/1996	96234-09	126	11.5	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Lead	861429.0625	430948.9375	119	SO	1	96234-11	8/21/1996	96234-11	119	11.5	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
Lead	861771.0625	431968.9375	540	SO	1	96241-02	8/28/1996	96241-02	540	13.1	2	3	0	0	grab	brown wet sand	0	QAL	CTB	4
Lead	861839.0625	432009.9375	6.35	SO	1	96248-16	9/4/1996	96248-16	0	12.7	2	3	0	0	grab	wet tan sand with black stains, strong hydrocarbon odor	0	QAL	STCA	4
Lead	861858.0625	432111.9375	197	SO	1	96249-12	9/5/1996	96249-12	197	12.6	2	3	0	0	grab	brown sand, wet	0	QAL	STCA	4
Lead	861873.125	432204.9375	46.1	SO	1	96249-14	9/5/1996	96249-14	46.1	12.8	2	3	0	0	grab	tan, wet fine sand	0	QAL	STCA	4
Lead	861890.0625	432004.9375	44	SO	1	96249-16	9/5/1996	96249-16	44	11.6	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
Lead	861876.0625	431907.9375	6.05	SO	1	96249-17	9/5/1996	96249-17	0	12.1	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
Lead	861715.0625	431121.9375	280	SO	1	96253-01	9/9/1996	96253-01	280	10.9	0	1	0	0	grab	Dark brown to grey sand	0	QAL	OST	4
Lead	861732.0625	431253.9375	494	SO	1	96253-04	9/9/1996	96253-04	494	11.3	0	1	0	0	grab	dark to light brown sand	0	QAL	OST	4
Lead	861678.0625	431123.9375	177	SO	1	96253-07	9/9/1996	96253-07	177	10.9	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
Lead	861697.0625	431259.9375	72.2	SO	1	96253-10	9/9/1996	96253-10	72.2	11.5	0	1	0	0	grab	tan sand	0	QAL	OST	4
Lead	861616.0625	431313.9375	234	SO	1	96253-13	9/9/1996	96253-13	234	14.1	0	1	0	0	grab	brown to tan sand, wet	0	QAL	OST	4
Lead	861620.0625	431355.9375	547	SO	1	96253-14	9/9/1996	96253-14	547	13.4	0	1	0	0	grab	brown to tan sand, wet	0	QAL	OST	4
Lead	861660.0625	430670.9375	364	SO	1	96253-15	9/9/1996	96253-15	364	11	0	1	0	0	grab	brown sand	0	QAL	OST	4
Lead	861631.0625	430726.9375	285	SO	1	96253-18	9/9/1996	96253-18	285	10.8	0	1	0	0	grab	tan to brown sand	0	QAL	OST	4
Lead	861668.0625	430721.9375	307	SO	1	96253-19	9/9/1996	96253-19	307	11.7	0	1	0	0	grab	brown sand	0	QAL	OST	4
Lead	861671.0625	430816.9375	980	SO	1	96254-01	9/10/1996	96254-01	980	10.3	0	1	0	0	grab	brown sand	0	QAL	OST	4
Lead	861621.0625	430815.9375	455	SO	1	96254-02	9/10/1996	96254-02	455	12.2	0	1	0	0	grab	dark brown to light brown sand	0	QAL	OST	4
Lead	861598.0625	430762.9375	109	SO	1	96254-03	9/10/1996	96254-03	109	10.8	0	1	0	0	grab	Brown sand with small pieces of hard black material	0	QAL	OST	4
Lead	861529.0625	430794.9375	128	SO	1	96254-04	9/10/1996	96254-04	128	11.1	0	1	0	0	grab	brown sand with some detritus (brick, concrete)	0	QAL	OST	4
Lead	861429.0625	430848.9375	32.9	SO	1	96254-05	9/10/1996	96254-05	32.9	11.4	0	1	0	0	grab	dark brown sand with some loamy materia	0	QAL	SWQ	4
Lead	861429.0625	430848.9375	6	SO	1	96254-07	9/10/1996	96254-07	0	12	2	3	0	0	grab	tan, moist sand	0	QAL	SWQ	4
Lead	861529.0625	430848.9375	475	SO	1	96254-09	9/10/1996	96254-09	475	11.3	0	1	0	0	grab	dark brown to light brown sand	0	QAL	SWQ	4
Lead	861529.0625	430848.9375	5.6	SO	1	96254-10	9/10/1996	96254-10	0	11.2	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Lead	861229.0625	430748.9375	268	SO	1	96255-03	9/11/1996	96255-03	268	10.6	0	1	0	0	grab	light to brown sand	0	QAL	SWQ	4
Lead	861229.0625	430748.9375	8.1	SO	1	96255-04	9/11/1996	96255-04	0	12.2	2	3	0	0	grab	grey to moist brown sand	0	QAL	SWQ	4
Lead	861229.0625	430648.9375	83.9	SO	1	96255-06	9/11/1996	96255-06	83.9	11.1	0	1	0	0	grab	brown sand with traces of root mass	0	QAL	SWQ	4
Lead	861229.0625	430648.9375	5.65	SO	1	96255-07	9/11/1996	96255-07	0	11.3	2	3	0	0	grab	grey to brown sand	0	QAL	SWQ	4
Lead	861229.0625	430548.9375	5.6	SO	1	96255-08	9/11/1996	96255-08	0	11.2	0	1	0	0	grab	dark brown to light brown sand with small pieces of black hardened material	0	QAL	SWQ	4
Lead	861229.0625	430548.9375	5.75	SO	1	96255-10	9/11/1996	96255-10	0	11.5	2	3	0	0	grab	tan sand	0	QAL	SWQ	4
Lead	861329.0625	430748.9375	42.8	SO	1	96255-12	9/11/1996	96255-12	42.8	11.6	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Lead	861329.0625	430748.9375	6.1	SO	1	96255-14	9/11/1996	96255-14	0	12.2	2	3	0	0	grab	brown moist sand	0	QAL	SWQ	4
Lead	861329.0625	430648.9375	17.3	SO	1	96255-16	9/11/1996	96255-16	17.3	11.6	0	1	0	0	grab	brown sand with some root mass	0	QAL	SWQ	4
Lead	861329.0625	430648.9375	6.2	SO	1	96255-17	9/11/1996	96255-17	0	12.4	2	3	0	0	grab	brown wet sand	0	QAL	SWQ	4
Lead	861329.0625	430548.9375	83.1	SO	1	96255-18	9/11/1996	96255-18	83.1	11.3	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
Lead	861329.0625	430548.9375	39.4	SO	1	96255-19	9/11/1996	96255-19	39.4	11.1	2	3	0	0	grab	light brown moist sand	0	QAL	SWQ	4
Lead	861679.0625	431048.9375	77.1	SO	1	96255-21	9/11/1996	96255-21	77.1	12	0	1	0	0	grab	tan sand with traces of rust material	0	QAL	OST	4
Lead	861679.0625	431048.9375	135	SO	1	96255-22	9/11/1996	96255-22	135	13.1	2	3	0	0	grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
Lead	861679.0625	430948.9375	75.2	SO	1	96255-23	9/11/1996	96255-23	75.2	10.7	0	1	0	0	grab	brown sand with some root mass	0	QAL	OST	4
Lead	861679.0625	430948.9375	6.05	SO	1	96255-24	9/11/1996	96255-24	0	12.1	2	3	0	0	grab	tan moist sand	0	QAL	OST	4
Lead	861629.0625	431148.9375	46.2	SO	1	96256-01	9/12/1996	96256-01	46.2	11.7	0	1	0	0	grab	tan sand with trace amount of roots	0	QAL	OST	4
Lead	861629.0625	431148.9375	21.4	SO	1	96256-02	9/12/1996	96256-02	21.4	13	2	3	0	0	grab	tan wet sand	0	QAL	OST	4
Lead	861629.0625	431248.9375	364	SO	1	96256-03	9/12/1996	96256-03	364	11.2	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
Lead	861629.0625	431248.9375	509	SO	1	96256-04	9/12/1996	96256-04	509	13.4	2	3	0	0	grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
Lead	861648.0625	431173.9375	124	SO	1	96260-01	9/16/1996	96260-01	124	11	0	1	0	0	grab	light brown to tan very fine sand	0	QAL	STCA	4
Lead	861654.0625	4311257.9375	295	SO	1	96260-02	9/16/1996	96260-02	295	12.1	0	1	0	0	grab	brown to grey sand with some dark stains	0	QAL	STCA	4
Lead	861535.125	432233.9375	244	SO	1	96260-19	9/16/1996	96260-19	244	11.4	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
Lead	861607.0625	430685.9688	44.8	SO	1	96260-OST-12	9/16/1996	96260-OST-12	44.8	11.4	1	2	1	0	comp	post excavation, 4-pt composite, brown sand, bottom	0	QAL	OST	4
Lead	861591.75	430698.375	635	SO	1	96260-OST-13	9/16/1996	96260-OST-13	635	11.4	0	1.3	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	OST	4
Lead	861623.125	430696.75	252	SO	1	96260-OST-14	9/16/1996	96260-OST-14	252	11.6	0	1.3	2	0	comp	post excavation, 3-pt composite, brown sand, n. sidewall	0	QAL	OST	4
Lead	861788.0625	431612.9375	110	SO	1	96261-01	9/17/1996	96261-01	110	11.7	0	1	0	0	grab	dark brown sand with black stains, petroleum hydrocarbon odor	0	QAL	STCA	4
Lead	861788.0625	431612.9375	6.45	SO	1	96261-02	9/17/1996	96261-02	0	12.9	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
Lead	861888.0625	432091.9375	105	SO	1	96261-11	9/17/1996	96261-11	105	12.7	2	3	0	0	grab	tan wet sand with some black stains	0	QAL	STCA	4
Lead	861799.5	432003.25	243	SO	1	96261-CSA-01	9/17/1996	96261-CSA-01	243	12	0.5	0.5	1	0	comp	post excavation, 4-pt composite from sump	0	QAL	CTB	4
Lead	861577.0625	430693.9375	820	SO	1	96262-20	9/18/1996	96262-20	820	10.6	0	0.1	0	0	grab	brown silty sand, surface grab east of south tank support	0	QAL	OST	4
Lead	861791.0625	431957.9375	175	SO	1	96262-CSA-02	9/18/1996	96262-CSA-02	175	12	0.5	0.8	1	0	comp	post excavation, 5-pt composite, grey/brown sand, bottom	0	QAL	CTB	4
Lead	861891.0625	432052.9375	38.9	SO	1	96268-SRY-04	9/26/1996	96268-SRY-04	38.9	12.8	1.5	2	1	0	comp	post excavation sample bottom 4-pt	0	QAL	STCA	4
Lead	861868.6875	431973.0625	18.8	SO	1	96270-SRY-09	9/26/1996	96270-SRY-09	18.8	11.8	0	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	STCA	4
Lead	861875.4375	432016.8438	34.6	SO	1	96275-SRY-10	10/1/1996	96275-SRY-10	34.6	12.8	2.5	3	1	0	comp	post ex bottom 4 pt.	0	QAL	STCA	4
Lead	861568.0625	432097.9375	484	SO	1	96283-CPS-01	10/9/1996	96283-CPS-01	484	12.8	0.5	1	1	0	comp	post excavation, 5-pt composite	0	QAL	CPS	4
Lead	861612.0625	432088.9375	375	SO	1	96284-CPS-02	10/10/1996	96284-CPS-02	375	11.9	0.5	1	1	0	comp	post excavation (bottom) - 5-pt composite, brown sand	0	QAL	CPS	4
Lead	861637.0625	432105.9375	422	SO	1	96289-CPS-06	10/15/1996	96289-CPS-06	422	11.7	0	0.5	2	0	comp	post excavation (n. sidewall), 3-pt composite	0	QAL	CPS	4
Lead	861864	431927.1875	28.3	SO	1	96289-SRY-14	10/15/1996	96289-SRY-14	28.3	12	2.5	3.3	1	0	comp	post excavation (bottom)				

Lead	861722.0625	431757.9375	5.6	SO	1	97093-CTA-10	4/3/1997 97093-CTA-10	0	11.2	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
Lead	861718.0625	431748.9375	24.2	SO	1	97093-CTA-11	4/3/1997 97093-CTA-11	24.2	11	0.5	2.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Lead	861185.25	431344.3438	194	SO	1	97097-SRA-121	4/7/1997 97097-SRA-121	194	11.1	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Lead	861347.0625	431692.5625	5.85	SO	1	97098-SRA-124	4/8/1997 97098-SRA-124	5.85	11.7	0	1	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Lead	861431.6875	431451.4375	99.2	SO	1	97099-BM4-05	4/9/1997 97099-BM4-05	99.2	11.7	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861461.0625	431435.9375	39.5	SO	1	97099-BM4-06	4/9/1997 97099-BM4-06	39.5	11.6	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	862044.375	431606.3438	6.1	SO	1	97099-M77	4/9/1997 97099-M77	0	12.2	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Lead	861954.0625	431615.9375	73.4	SO	1	97099-M78	4/9/1997 97099-M78	73.4	13.6	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Lead	861193.5625	431330.75	5.95	SO	1	97099-SRA-126	4/9/1997 97099-SRA-126	0	11.9	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861515.8125	431724.9375	15.8	SO	1	97099-SRA-127	4/9/1997 97099-SRA-127	15.8	12.2	0	1.4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Lead	861347.0625	431614.9375	60.7	SO	1	97104-02	4/14/1997 97104-02	60.7	11.4	0	0	1	0	comp	area of drum sump W BM4 5-pt	0	QAL	SRA	4
Lead	861438.875	431485.3438	33.2	SO	1	97104-BM4-09	4/14/1997 97104-BM4-09	33.2	13	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861478.5	431512.0313	20.9	SO	1	97105-BM4-10	4/15/1997 97105-BM4-10	20.9	12.7	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861476.25	431406.25	83.4	SO	1	97106-BM4-13	4/16/1997 97106-BM4-13	83.4	11.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861469.5	431476.5313	47.5	SO	1	97106-BM4-14	4/16/1997 97106-BM4-14	47.5	11.9	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861358.375	431487.0625	151	SO	1	97107-BM4-16	4/17/1997 97107-BM4-16	151	11.7	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861493.5	431468.4375	305	SO	1	97107-BM4-17	4/17/1997 97107-BM4-17	305	11.5	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861512.0625	431543.4375	316	SO	1	97107-BM4-18	4/17/1997 97107-BM4-18	316	11.4	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861489.75	431419.8438	330	SO	1	97107-BM4-19	4/17/1997 97107-BM4-19	330	11.4	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Lead	861509.75	431497.5313	313	SO	1	97108-BM4-22	4/18/1997 97108-BM4-22	313	11.5	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Lead	861487.5625	431549.9375	5.9	SO	1	97108-BM4-23	4/18/1997 97108-BM4-23	0	11.8	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861524.5625	431565.4375	253	SO	1	97111-BM4-26	4/21/1997 97111-BM4-26	253	11.3	0	2	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Lead	861535.5625	431553.5313	61	SO	1	97114-BM4-30	4/24/1997 97114-BM4-30	61.9	11.5	2.5	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Lead	861514	431621.8438	49.6	SO	1	97114-BM4-31	4/24/1997 97114-BM4-31	49.6	11.5	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861519.6875	431578.25	20.5	SO	1	97114-BM4-32	4/24/1997 97114-BM4-32	20.5	11.1	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
Lead	861398.875	431477.1563	6.1	SO	1	97114-BM4-33	4/24/1997 97114-BM4-33	0	12.2	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861377.0625	431574.75	6	SO	1	97114-BM4-36	4/24/1997 97114-BM4-36	0	12	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861395.5	431609.9375	117	SO	1	97114-BM4-38	4/24/1997 97114-BM4-38	117	12.2	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861424.5625	431525.1563	6.05	SO	1	97115-BM4-39	4/25/1997 97115-BM4-39	0	12.1	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861433.875	431562.9375	5.95	SO	1	97115-BM4-40	4/25/1997 97115-BM4-40	0	11.9	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861383.875	431668.4375	20.9	SO	1	97119-SRA-140	4/29/1997 97119-SRA-140	20.9	12.7	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861369.875	431671.25	265	SO	1	97119-SRA-142	4/29/1997 97119-SRA-142	265	11.5	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Lead	861366.25	431633.75	6.5	SO	1	97120-BM4-41	4/30/1997 97120-BM4-41	0	13	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861352	431586.25	6.25	SO	1	97120-BM4-42	4/30/1997 97120-BM4-42	0	12.5	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861478.6875	431603.1563	23.1	SO	1	97120-BM4-46	4/30/1997 97120-BM4-46	23.1	12.1	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861434.5	431616.3438	134	SO	1	97120-BM4-47	4/30/1997 97120-BM4-47	134	12.4	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861368.5	431534.9375	25	SO	1	97120-BM4-50	4/30/1997 97120-BM4-50	25	12.5	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	861330.5	431524.9375	31.2	SO	1	97120-BM4-51	4/30/1997 97120-BM4-51	31.2	13	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Lead	862128.25	431599.125	19.8	SO	1	97120-M79	4/30/1997 97120-M79	19.8	12	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Lead	861691.0625	431199.9375	211	SO	1	97121-OST-17	5/1/1997 97121-OST-17	211	11.5	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Lead	861585.0625	431146.9375	149	SO	1	97121-OST-19	5/1/1997 97121-OST-19	149	11.5	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Lead	861674.0625	431190.9375	297	SO	1	97121-OST-19	5/1/1997 97121-OST-19	297	10.8	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Lead	861693.0625	431237.9375	420	SO	1	97121-OST-21	5/1/1997 97121-OST-21	420	11.4	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Lead	861337.5625	431594.25	6.1	SO	1	97122-BM4-54	5/2/1997 97122-BM4-54	0	12.2	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Lead	861712.0625	431188.9375	124	SO	1	97122-OST-22	5/2/1997 97122-OST-22	124	11.3	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Lead	861712.0625	431305.9375	143	SO	1	97122-OST-24	5/2/1997 97122-OST-24	143	11.6	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Lead	861717.0625	431350.9375	75.3	SO	1	97122-OST-25	5/2/1997 97122-OST-25	75.3	11.8	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Lead	861703.0625	431277.9375	265	SO	1	97122-OST-26	5/2/1997 97122-OST-26	265	11.4	0	1.5	2	0	comp	post excavation 5-pt bottom	0	QAL	OST	4
Lead	861691.0625	431325.9375	390	SO	1	97122-OST-27	5/2/1997 97122-OST-27	390	11	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Lead	861721.1875	431382.25	102	SO	1	97122-OST-29	5/2/1997 97122-OST-29	102	11.3	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Lead	861420.75	431416.8438	47.5	SO	1	97125-01	5/5/1997 97125-01	47.5	11.9	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861382.6875	431304.3438	69.9	SO	1	97125-BM3-08	5/5/1997 97125-BM3-08	69.9	11.8	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861395.5625	431268.3438	45.8	SO	1	97125-BM3-09	5/5/1997 97125-BM3-09	45.8	10.3	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861841.375	431492.9375	481	SO	1	97125-M80	5/5/1997 97125-M80	481	11.2	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861817.75	431511.25	319	SO	1	97125-M81	5/5/1997 97125-M81	319	12.2	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
Lead	861407.1875	431369.1563	6.6	SO	1	97128-BM3-11	5/8/1997 97128-BM3-11	0	13.2	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861373.375	431409.0625	15	SO	1	97128-BM3-13	5/8/1997 97128-BM3-13	15	12.5	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861367.5625	431376.3438	27.7	SO	1	97128-BM3-14	5/8/1997 97128-BM3-14	27.7	13.2	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861363.1875	431346.9375	6.2	SO	1	97128-BM3-15	5/8/1997 97128-BM3-15	0	12.4	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861835.0625	431442.9375	76.2	SO	1	97129-M85	5/9/1997 97129-M85	76.2	11.1	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Lead	861800.875	431430.5313	38.1	SO	1	97133-M90	5/13/1997 97133-M90	38.1	11.7	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
Lead	861576.0625	431553.9375	35	SO	1	97135-02	5/15/1997 97135-02	35	10.6	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4
Lead	861536.0625	431413.9375	43	SO	1	97135-03	5/15/1997 97135-03	43	10.4	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4
Lead	861484.0625	431287.9375	28.5	SO	1	97135-04	5/15/1997 97135-04	28.5	10.4	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4
Lead	861356.0625	431053.9375	29.2	SO	1	97135-05	5/15/1997 97135-05	29.2	10.4	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4
Lead	861285.0625	431006.9375	5.1	SO	1	97136-SRA-144	5/16/1997 97136-SRA-144	0	10.2	1	2	1	0	comp	post excavation 5-pt bottom	0			





Mercury	862491.8125	432167.75	0.755	SO	1	08102-PB-1-C	4/11/2008	PB-1	0.755	0.0005	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	2
Mercury	862312.375	431925.0625	13.3	SO	1	09128-SL-5-1-2	5/8/2009	SL-5	13.3	0.011	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2
Mercury	862315.8125	431633.3438	1.15	SO	1	09129-SL21-0-2	5/9/2009	SL-21	1.15	0.0005	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2
Mercury	862586.5625	432116.4063	0.275	SO	1	96330-RI-07	11/25/1996	96330-RI-07	0.31	0.05	0	1	0	0	comp/grab	brown sand, organics	0	QAL	SEF 2
Mercury	862588.5625	432116.4063	0.33	SO	1	96330-RI-08	11/25/1996	96330-RI-08	0	0.66	2	3	0	0	comp/grab	brown wet sand	0	QAL	SEF 2
Mercury	862938.5625	431616.4063	0.75999	SO	1	96331-RI-11	11/27/1996	96331-RI-11	0.75999	0.6	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF 2
Mercury	862938.5625	431616.4063	0.324995	SO	1	96331-RI-12	11/27/1996	96331-RI-12	0	0.64999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF 2
Mercury	862813.5625	431491.4063	1.31	SO	1	96331-RI-13	11/27/1996	96331-RI-13	1.31	0.56	0	1	0	0	comp/grab	brown & gray loamy sand	0	QAL	SEF 2
Mercury	862813.5625	431491.4063	0.314995	SO	1	96331-RI-14	11/27/1996	96331-RI-14	0	0.62999	2	3	0	0	comp/grab	brown and gray wet sand	0	QAL	SEF 2
Mercury	862538.5625	431566.4063	0.72	SO	1	96346-RI-17	12/11/1996	96346-RI-17	0.72	0.61	0	1	0	0	comp/grab	phase II upland soil sample	0	QAL	SEF 2
Mercury	862538.5625	431566.4063	0.105	SO	1	96346-RI-18	12/11/1996	96346-RI-18	0.105	0.0595	2	3	0	0	comp/grab	phase II upland soil sample	0	Cor	SEF 2
Mercury	862318.0625	431967.9063	11.8	SO	1	97042-01	2/11/1997	97042-01	11.8	0.56	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2
Mercury	862318.0625	431967.9063	0.335	SO	1	97042-02	2/11/1997	97042-02	0	0.67	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2
Mercury	862302.0625	431865.9063	9.3	SO	1	97042-03	2/11/1997	97042-03	9.3	0.56999	1	0	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2
Mercury	862302.0625	431865.9063	0.31	SO	1	97042-05	2/11/1997	97042-05	0	0.62	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2
Mercury	862286.0625	431767.9375	6.2	SO	1	97042-06	2/11/1997	97042-06	6.2	0.56999	0	1	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2
Mercury	862286.0625	431767.9375	2.31	SO	1	97042-07	2/11/1997	97042-07	2.31	0.6	2	3	0	0	grab	characterization east of cell buildings	0	QAL	SEF 2
Mercury	862511.0625	431201.9063	0.284995	SO	0	97044-06	2/13/1997	97044-06	0	0.56999	2	3	0	0	grab	delineation sample	HMS	QAL	SEF 2
Mercury	862502.0625	431176.9063	17.5	SO	0	97044-07	2/13/1997	97044-07	17.5	0.54	0	1	0	0	grab	delineation sample	HMS	QAL	SEF 2
Mercury	862502.0625	431176.9063	0.275	SO	0	97044-08	2/13/1997	97044-08	0	0.55	2	3	0	0	grab	delineation sample	HMS	QAL	SEF 2
Mercury	862525.0625	431197.9063	3.67	SO	0	97044-09	2/13/1997	97044-09	3.67	0.55	0	1	0	0	grab	delineation sample	HMS	QAL	SEF 2
Mercury	862525.0625	431197.9063	0.284995	SO	0	97044-10	2/13/1997	97044-10	0	0.56999	2	3	0	0	grab	delineation sample	HMS	QAL	SEF 2
Mercury	862515.0625	431188.9063	0.275	SO	0	97044-17	2/13/1997	97044-17	0	0.55	2	3	0	0	grab	delineation sample	HMS	QAL	SEF 2
Mercury	862495.0625	431187.9063	5.3	SO	0	97049-03	2/18/1997	97049-03	5.3	0.55	0	1	0	0	grab	delineation samples	HMS	QAL	SEF 2
Mercury	862495.0625	431187.9063	0.62	SO	0	97049-04	2/18/1997	97049-04	0.62	0.56999	2	3	0	0	grab	delineation samples	HMS	QAL	SEF 2
Mercury	862511.0625	431180.9063	0.284995	SO	0	97049-07	2/18/1997	97049-07	0	0.56999	2	3	0	0	grab	delineation samples	HMS	QAL	SEF 2
Mercury	862515.0625	431170.9063	7.88	SO	1	97097-HMS-02	4/7/1997	97097-HMS-02	7.88	0.52999	0	6	2	0	comp	post excavation 3-pt E sidewall	HMS	QAL	SEF 2
Mercury	862512.6875	431191.1563	0.27	SO	1	97097-HMS-08	4/7/1997	97097-HMS-08	0	0.54	2	3	1	0	comp	post excavation 5-pt bottom	HMS	QAL	SEF 2
Mercury	862627.0625	432099.9063	1.6	SLB	1	1C-615-SLB	11/30/1994	LC-615	1.6	0	1	1	0	0	comp			ESD	2
Mercury	862627.0625	432099.9063	0.059995	SO	1	1C-615-SLB	11/30/1994	LC-615	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862954.0625	431887.9063	3.3	SO	1	1C-616-SLA	12/1/1994	LC-616	3.3	0	0	1	0	0	comp			ESD	2
Mercury	862954.0625	431887.9063	0.059995	SO	1	1C-616-SLB	12/1/1994	LC-616	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862698.0625	431750.9063	0.059995	SO	1	1C-617-SLA	12/1/1994	LC-617	0	0.11999	0	1	0	0	comp			ESD	2
Mercury	862698.0625	431750.9063	0.76999	SO	1	1C-617-SLB	12/1/1994	LC-617	0	0.76999	0	2	3	0	comp			ESD	2
Mercury	862485.0625	431927.9063	0.54	SO	1	1C-618-SLA	11/30/1994	LC-618	0.54	0	0	1	0	0	comp			ESD	2
Mercury	862485.0625	431927.9063	0.059995	SO	1	1C-618-SLB	11/30/1994	LC-618	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862416.0625	431658.9063	1.9	SO	1	1C-619-SLA	11/30/1994	LC-619	1.9	0	0	1	0	0	comp			ESD	2
Mercury	862416.0625	431658.9063	0.059995	SO	1	1C-619-SLB	11/30/1994	LC-619	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862546.0625	431308.9063	6	SO	1	1C-620-SLA	12/1/1994	LC-620	6	0	0	1	0	0	comp			ESD	2
Mercury	862546.0625	431308.9063	0.059995	SO	1	1C-620-SLB	12/1/1994	LC-620	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862323.0625	431375.9375	3.6	SLA	1	1C-621-SLA	12/1/1994	LC-621	3.6	0	0	1	0	0	comp			ESD	2
Mercury	862323.0625	431375.9375	0.37	SO	1	1C-621-SLB	12/1/1994	LC-621	0.37	0	2	3	0	0	comp			ESD	2
Mercury	862296.0625	431111.9375	13	SO	1	1C-622-SLA	12/1/1994	LC-622	13	0	0	1	0	0	comp			ESD	2
Mercury	862296.0625	431111.9375	0.059995	SO	1	1C-622-SLB	12/1/1994	LC-622	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862925.0625	431932.9063	0.059995	SO	1	1C-686-SLB	12/1/1994	LC-686	0	0.11999	2	3	0	0	comp			ESD	2
Mercury	862021.0625	432384.9375	12.3	SO	1	08101-AC-3	4/10/2008	AC-3	12.3	0.005	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3
Mercury	862017	432520.8438	0.892	SO	1	08101-HG-3	4/10/2008	HG-3	0.892	0.0005	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3
Mercury	862250	432686.3438	0.206	SO	1	08101-PB-3	4/10/2008	PB-3	0.206	0.0005	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	3
Mercury	862021.0625	432384.9375	9.63	SO	1	08102-AC-3-C	4/11/2008	AC-3	9.63	0.005	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	3
Mercury	862017	432520.8438	3.01	SO	1	08102-HG-3-C	4/11/2008	HG-3	3.01	0.005	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	3
Mercury	862250	432686.3438	2.13	SO	1	08102-PB-3-C-R1	4/11/2008	PB-3	2.13	0.005	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	3
Mercury	862250	432686.3438	9.14	SO	1	08102-PB-3-C-R2	4/11/2008	PB-3	9.14	0.005	0	0.5	0	0	composite	Upland 2008 Sampling Event	0	CAS	3
Mercury	862196.5625	432662.0313	0.023	SO	1	09129-SL12-0-2	5/9/2009	SL-12	0.023	0.0002	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	861940.5	433116.0625	0.0696	SO	1	09129-SL12-1	5/9/2009	SL-12	0.0696	0.0002	0	1	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	861473.4375	432538.7188	0.517	SO	1	09129-SL16-0-1.5	5/9/2009	SL-16	0.517	0.0002	0	1.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	862189.875	432422.0938	4.5	SO	1	09129-SL17-1.5-3.5	5/9/2009	SL-17	4.5	0.005	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	861786.8125	432514.125	0.183	SO	1	09129-SL20-1.5-3.5	5/9/2009	SL-20	0.183	0.0002	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	861897.75	432398.0313	0.0394	SO	1	09129-SL26-0-2	5/9/2009	SL-26	0.0394	0.0002	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	861896.5625	432793.5625	0.0183	SO	1	09129-SL28-2-4	5/9/2009	SL-28	0.0183	0.0002	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	862010.8125	433098.9375	0.128	SO	1	09129-SL31-1-3	5/9/2009	SL-31	0.128	0.0002	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3
Mercury	861791.125																		



Mercury	862179.75	432828.3125	20.8	SO	1	96263-02	9/19/1996 96263-02	20.8	0.56999	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3	
Mercury	862179.75	432828.3125	0.72	SO	1	96263-03	9/19/1996 96263-03	0.72	0.56	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3	
Mercury	862106	432877.3438	0.63999	SO	1	96263-04	9/19/1996 96263-04	0.63999	0.57999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3	
Mercury	862106	432877.3438	0.28999	SO	1	96263-05	9/19/1996 96263-05	0.28999	0.56	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
Mercury	861975.125	432772.9375	0.76999	SO	1	96263-NRY-01	9/19/1996 96263-NRY-01	0.76999	0.6	1	2	1	0	comp	post excavation, 5-pt composite, bottom	0	QAL	NTCA	3	
Mercury	861664.3125	432503.5938	0.28999	SO	1	96263-NWF-16	9/19/1996 96263-NWF-16	0	0.57999	0.5	0.8	1	0	comp	post excavation, 5-pt composite, brown sand, bottom	0	QAL	NWF	3	
Mercury	861633.5625	432518.4063	0.25999	SO	1	96263-NWF-18	9/19/1996 96263-NWF-18	0	0.51999	0.5	0.5	2	0	comp	post excavation, 3-pt composite, brown sand, w. sidewall	0	QAL	NWF	3	
Mercury	861597.125	432362.9375	1	SO	1	96268-01	9/24/1996 MH-N24	1	0.68999	2	3	0	0	grab	MH-N24, tan to dk brown sand	0	QAL	NWF	3	
Mercury	861891.125	432400.9375	0.89999	SO	1	96268-03	9/24/1996 96268-03	0.89999	0.55	0	1	0	0	grab	brown sand	0	NREA	QAL	NRA	3
Mercury	861891.125	432400.9375	0.3	SO	1	96268-04	9/24/1996 96268-04	0	0.6	1	2	0	0	grab	brown sand trace gray staining	0	NREA	QAL	NRA	3
Mercury	861878.125	432341.9375	3.84	SO	1	96268-05	9/24/1996 96268-05	3.84	0.56	0	1	0	0	grab	tan to brown sand	0	NREA	QAL	NRA	3
Mercury	861878.125	432341.9375	0.28999	SO	1	96268-06	9/24/1996 96268-06	0	0.57999	1	1.5	0	0	grab	tan sand gray gravel fines	0	NREA	QAL	NRA	3
Mercury	861802.125	432353.9375	0.89999	SO	1	96268-07	9/24/1996 96268-07	0.89999	0.56999	0	1	0	0	grab	tan to brown sand trace clinker	0	NREA	QAL	NRA	3
Mercury	861802.125	432353.9375	0.314999	SO	1	96268-08	9/24/1996 96268-08	0	0.62999	1	2	0	0	grab	tan sand stained	0	NREA	QAL	NRA	3
Mercury	861797.125	432399.9375	1.74	SO	1	96268-09	9/24/1996 96268-09	1.74	0.55	0	1	0	0	grab	tan sand clinker	0	NREA	QAL	NRA	3
Mercury	861787.125	432399.9375	0.294999	SO	1	96268-11	9/24/1996 96268-11	0	0.56999	1	2	0	0	grab	tan sand slight staining	0	NREA	QAL	NRA	3
Mercury	861985	432833.25	0.305	SO	1	96268-nry-02	9/24/1996 96268-NRY-02	0	0.61	1.25	2.3	1	0	comp	post excavation sample bottom 5-pt	0	QAL	NTCA	3	
Mercury	862036.125	432736.9375	1.05	SO	1	96269-bcf-02	9/25/1996 96269-BCF-02	1.05	0.6	0	2.5	2	0	comp	post excavation east sidewall 3-pt	0	QAL	BCF	3	
Mercury	862013.875	432741.875	2.04	SO	1	96269-bcf-03	9/25/1996 96269-BCF-03	2.04	0.57999	0	2	2	0	comp	post excavation west sidewall 3-pt	0	QAL	BCF	3	
Mercury	861993.9375	432900.2813	0.284999	SO	1	96269-NRY-04	9/25/1996 96269-NRY-04	0	0.56999	1	2	1	0	comp	post excavation bottom 5-pt, brown and dk gray sand	0	QAL	NTCA	3	
Mercury	861718.125	432538.9375	3.86	SO	1	96270-07	9/25/1996 96270-07	3.86	0.54	2	3	0	0	grab	brown sand	0	QAL	nra	3	
Mercury	862094.9375	432874.2813	0.34	SO	1	96270-nry-06	9/26/1996 96270-NRY-06	0	0.68	0	5	1	0	grab	post ex: dark gray to black sand below 12-in water pipe	0	QAL	NTCA	3	
Mercury	861991.125	432949.9063	0.281	SO	1	96274-nry-08	9/30/1996 96274-NRY-08	0	0.62	3.5	3.5	1	0	comp	post ex bottom 5 pt.	0	QAL	NTCA	3	
Mercury	862025.125	432738.9375	1.12	SO	1	96275-bcf-04	10/1/1996 96275-BCF-04	1.12	0.68	3	4	1	0	comp	post ex bottom 4 pt.	0	QAL	BCF	3	
Mercury	862145.625	432578.75	3.97	SO	1	96277-06	10/3/1996 96277-06	3.97	0.57999	0	1	0	0	grab	lt brown sand organic material	0	QAL	NCA	3	
Mercury	862145.625	432578.75	0.319999	SO	1	96277-07	10/3/1996 96277-07	0.56999	0.63999	1	2	0	0	grab	brown wet sand	0	QAL	NCA	3	
Mercury	862156.3125	432672.5625	18.1	SO	1	96277-09	10/3/1996 96277-09	18.1	0.6	0	1	0	0	grab	dirt pile, brn sand organic mat., clinker	0	QAL	NCA	3	
Mercury	862156.3125	432672.5625	0.3	SO	1	96277-10	10/3/1996 96277-10	0.55	0.6	1	2	0	0	grab	brown wet sand	0	QAL	NCA	3	
Mercury	862187.75	432754.4375	12.4	SO	1	96277-16	10/3/1996 96277-16	12.4	0.57999	0	1	0	0	grab	brown sand	0	QAL	NTCA	3	
Mercury	862187.75	432754.4375	3.51	SO	1	96277-17	10/3/1996 96277-17	3.51	0.57999	1	2	0	0	grab	brown sand	0	QAL	NCA	3	
Mercury	862221.1875	433229.4063	0.275	SO	1	96277-18	10/3/1996 96277-18	0	0.55	0	1	0	0	grab	brown sand trace clinker	0	QAL	NCA	3	
Mercury	862221.1875	433229.4063	0.289999	SO	1	96277-19	10/3/1996 96277-19	0	0.57999	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
Mercury	862251.1875	433239.375	0.77999	SO	1	96277-20	10/3/1996 96277-20	0.77999	0.56	0	1	0	0	grab	brown sand loamy	0	QAL	NCA	3	
Mercury	862251.1875	433239.375	0.284999	SO	1	96277-21	10/3/1996 96277-21	0	0.56999	2	3	0	0	grab	brown sand	0	QAL	NCA	3	
Mercury	862233.5625	433100.9688	0.28	SO	1	96277-24	10/3/1996 96277-24	0	0.56	0	1	0	0	grab	brown sand organic material	0	QAL	NCA	3	
Mercury	862233.5625	433100.9688	0.28	SO	1	96277-25	10/3/1996 96277-25	0	0.56	2	2	0	0	grab	tan sand	0	QAL	NCA	3	
Mercury	862279.125	432835.625	3.16	SO	1	96277-26	10/3/1996 96277-26	3.16	0.63999	0	1	0	0	grab	brn loamy sand white crumbly mat.	0	QAL	NCA	3	
Mercury	862299.125	432820.625	6.07	SO	1	96277-27	10/3/1996 96277-27	6.07	0.68999	0	1	0	0	grab	brn sand organic material	0	QAL	NCA	3	
Mercury	862215.125	432720.9375	13	SO	1	96277-28	10/3/1996 96277-28	13	0.70999	0	1	0	0	grab	brn loamy sand	0	QAL	NCA	3	
Mercury	862262.125	432730.9063	0.91	SO	1	96277-29	10/3/1996 96277-29	0.91	0.56999	0	1	0	0	grab	reddish tan sand	0	QAL	NCA	3	
Mercury	862316.125	433292.9063	1.43	SO	1	96284-01	10/10/1996 96284-01	1.43	0.62999	0	1	0	0	grab	brown to black sand, small stones, granular metal fragments	0	QAL	NCA	3	
Mercury	862316.125	433292.9063	0.294999	SO	1	96284-02	10/10/1996 96284-02	0	0.58999	1.5	2	0	0	grab	black granular material, slight hydrocarbon odor	0	QAL	NCA	3	
Mercury	862282.125	432865.9063	1.31	SO	1	96284-03	10/10/1996 96284-03	1.31	0.68999	0	0.5	0	0	grab	brown wet sand, organic debris	0	QAL	NCA	3	
Mercury	862172.125	432806.9375	10	SO	1	96284-08	10/10/1996 96284-08	10	0.61	0	1	0	0	grab	brown sand with organic material	0	QAL	NCA	3	
Mercury	862217.125	432862.9375	10	SO	1	96284-09	10/10/1996 96284-09	10	0.79	0	1	0	0	grab	brown wet sand with organic material	0	QAL	NCA	3	
Mercury	861965.75	433280.9375	0.294999	SO	1	96284-NRA-110	10/10/1996 96284-NRA-110	0	0.58999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3	
Mercury	861917.125	433232.4375	0.284999	SO	1	96285-NRA-113	10/11/1996 96285-NRA-113	0	0.56999	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3	
Mercury	861977.9375	432556.7813	0.289999	SO	1	96285-NREA-02	10/11/1996 96285-NREA-02	0	0.57999	0.75	1.5	1	0	comp	post excavation (bottom), 5-pt composite, brown sand	0	NREA	QAL	NRA	3
Mercury	861827.125	432440.75	0.64999	SO	1	96288-NREA-03	10/14/1996 96288-NREA-03	0.64999	0.57999	1	2	1	0	comp	post excavation (bottom), 5-pt composite, orange-brown sand	0	NREA	QAL	NRA	3
Mercury	861977.125	433266.9375	0.289999	SO	1	96289-NRA-116	10/15/1996 96289-NRA-116	0	0.57999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3	
Mercury	861965.75	433219.4688	0.284999	SO	1	96289-NRA-117	10/15/1996 96289-NRA-117	0	0.56999	1.5	2	1	0	comp	post excavation (bottom, e.grid), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3	
Mercury	861663.125	432570.9375	5	SO	1	96290-03	10/16/1996 96290-03	5	0.57999	0	1	0	0	grab	brown sand with root debris	0	QAL	NWF	3	
Mercury	862141.125	432556.9375	1.02	SO	1	96290-04	10/16/1996 96290-04	1.02	0.57999	0	1	0	0	grab	brown sand with root debris	0	QAL	NCA	3	
Mercury	861769.125	432552.9375	4.58	SO	1	96291-09	10/17/1996 96291-09	4.58	0.62999	3	4	1	0	comp	4-5 pt composite, brown coarse wet sand with brick fragments	0	QAL	NCA	3	
Mercury	861786.6875	432517.3438	0.89999	SO	1	96295-NWF-19	10/21/1996 96295-NWF-19	0.89999	0.51999	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NWF	3	
Mercury	862220.125	433288.9063	0.28	SO	1	96296-08	10/22/1996 96296-08	0	0.56	0	1	0	0	grab	delineation sample	0	QAL	NRA	3	
Mercury	862220.125	433288.9063	0.305	SO	1	96296-09	10/22/1996 96296-09	0	0.61	2	3	0	0	grab	delineation sample	0	QAL	NRA	3	
Mercury	862223.125	433337.9063	0.284999	SO	1	96296-10	10/22/1996 96296-10	0	0.56999	0	1	0	0	grab	delineation sample	0	QAL	NRA	3	
Mercury	862223.125	433337.9063	0.314999	SO	1	96296-12	10/22/1996 96296-12	0	0.62999	2	3	0	0	grab	delineation sample	0	QAL	NRA	3	
Mercury	861749.125	432573.9375	2.66	SO	1	96297-NWF-23	10/23/1996 96297-NWF-23	2.66	0.56999	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3	
Mercury	861714.3125	432555.5313	0.28	SO	1	96297-NWF-24	10/23/1996 96297-NWF-24	0	0.56	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3	
Mercury	861693.125	432567.3125	5.08	SO	1	96297-NWF-25	10/23/1996 96297-NWF-25	5.08	0.54	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3	
Mercury	862191.125	433271.9375	0.73	SO	1	96298-01	10/24/1996 96298-01	0.73	0.55	0	1	0	0	grab	delineation sample	0	QAL	NRA	3	
Mercury	862191.125	433271.9375	0.284999	SO	1	96298-02	10/24/1996 96298-02	0	0.56999	1	2	0	0	grab	delineation sample	0	QAL	NRA	3	
Mercury	861979.875	433446.6875	0.3	SO	1	96302-NRA-127	10/28/1996 96302-NRA-127	0	0.66	3.4	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3	
Mercury																				

Mercury	862066	433346.0625	0.33	SO	1	96345-NRA-144	0	0.66	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862049.125	433295.75	0.085	SO	1	96346-NRA-145	0.085	0.0595	3	5.5	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3			
Mercury	862066.375	433313.4063	0.305	SO	1	96346-NRA-146	0	0.61	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862109.0625	433370.8125	0.335	SO	1	96346-NRA-147	0	0.67	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862118.375	433279.2188	0.31	SO	1	96351-NRA-149	0	0.62	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862144.375	433347.4063	0.3	SO	1	96352-NRA-150	0	0.6	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862169.4375	433384.5	0.34995	SO	1	96352-NRA-151	0	0.69999	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862141.5	433294.3125	0.31	SO	1	96352-NRA-152	0	0.62	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862208.6875	433385.9688	0.335	SO	1	96353-NRA-153	0	0.67	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862205.4375	433344.1563	0.314995	SO	1	96355-NRA-154	0	0.62999	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862174.6875	433349.4063	0.34	SO	1	96354-NRA-157	0	0.68	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	862171.4375	433300.125	0.284995	SO	1	97008-NRA-157	1/8/1997	97008-NRA-157	0	0.56999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Mercury	862183	433306.875	0.275	SO	1	97008-NRA-158	0	0.55	0	2.3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3			
Mercury	862164.6875	433257.8125	0.28	SO	1	97008-NRA-159	1/8/1997	97008-NRA-159	0	0.56	0	2.3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3	
Mercury	862021.25	433327.0625	0.275	SO	1	97008-NRA-160	0	0.55	0	3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3			
Mercury	862085.8125	433276.0938	1.44	SO	1	97011-NRA-161	1/44	0.63999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3			
Mercury	861836.125	432807.9375	0.305	SO	1	97010-NREA-16	1/10/1997	97010-NREA-16	0	0.61	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
Mercury	861834.125	432795.9375	0.324995	SO	1	97010-NREA-17	0	0.64999	4	4	1	0	grab	post excavation bottom	0	NREA	QAL	NRA	3		
Mercury	861892.125	432783.9375	0.33	SO	1	97013-NREA-19	1/13/1997	97013-NREA-19	0	0.66	0	3	2	0	comp	post excavation 3-pt south sidewall	0	NREA	QAL	NRA	3
Mercury	862234.125	433349.9063	0.28995	SO	1	97014-NRA-162	1/14/1997	97014-NRA-162	0	0.57999	0	2.5	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3	
Mercury	862234.125	433393.9063	0.314995	SO	1	97014-NRA-163	1/14/1997	97014-NRA-163	0	0.62999	0	2.5	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3	
Mercury	861816.125	432895.9375	0.28995	SO	1	97014-NREA-22	1/14/1997	97014-NREA-22	0	0.57999	0	3	2	0	comp	post excavation side wall	0	NREA	QAL	NRA	3
Mercury	861816.9375	432847.4375	0.33	SO	1	97016-NREA-26	1/16/1997	97016-NREA-26	0	0.66	4	3	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861858.125	432845.9375	0.305	SO	1	97016-NREA-27	1/16/1997	97016-NREA-27	0	0.61	4	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861952.125	433015.9375	0.324995	SO	1	97020-NREA-28	1/20/1997	97020-NREA-28	0	0.64999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861906.125	433029.9375	0.324995	SO	1	97020-NREA-29	1/20/1997	97020-NREA-29	0	0.64999	2	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861898.125	433047.9375	0.294995	SO	1	97020-NREA-30	1/20/1997	97020-NREA-30	0	0.58999	0	2	2	0	comp	post excavation 3-pt north sidewall	0	NREA	QAL	NRA	3
Mercury	861906.125	432999.9375	0.28995	SO	1	97020-NREA-33	1/20/1997	97020-NREA-33	0	0.57999	2	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861854.125	433041.9375	0.28	SO	1	97021-NREA-35	1/21/1997	97021-NREA-35	0	0.56	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861840.125	433009.9375	0.28995	SO	1	97021-NREA-36	1/21/1997	97021-NREA-36	0	0.57999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	862262.125	432401.9063	1.25	SO	1	97023-01	1/23/1997	97023-01	12.5	0.64999	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	0	EBH	QAL	NCA	3
Mercury	862226.125	433369.9063	0.124	SO	1	97023-NRA-162	1/23/1997	97023-NRA-162	0.124	0.06159	2	3	1	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Mercury	861824.625	432889.9375	0.284995	SO	1	97027-NREA-41	1/27/1997	97027-NREA-41	0	0.56999	1	2	1	0	comp	post excavation bottom 5-pt	0	NREA	QAL	NRA	3
Mercury	862272.125	432399.9063	0.75999	SO	1	97028-07	1/28/1997	97028-07	0.75999	0.62	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NCA	3	
Mercury	862274.125	432421.9063	1.44	SO	1	97028-08	1/28/1997	97028-08	1.44	0.58999	0	1.7	2	0	comp	post excavation north sidewall 3-pt	0	QAL	NCA	3	
Mercury	862286.125	432397.9063	0.294995	SO	1	97028-10	1/28/1997	97028-10	0.56	0.58999	0	1.8	2	0	comp	post excavation east sidewall 3-pt	0	QAL	NCA	3	
Mercury	861781.8125	432935.125	0.335	SO	1	97030-NREA-47	1/30/1997	97030-NREA-47	0	0.67	4	5	1	0	comp	post excavation bottom 5-pt	0	NREA	QAL	NRA	3
Mercury	862228.125	432283.9375	3.82	SO	1	97034-01	2/3/1997	97034-01	3.82	0.58999	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Mercury	862228.125	432283.9375	0.33	SO	1	97034-02	2/3/1997	97034-02	0	0.66	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Mercury	862164.125	432283.9375	10.4	SO	1	97034-03	2/3/1997	97034-03	10.4	0.6	0	1	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Mercury	862104.125	432283.9375	0.324995	SO	1	97034-04	2/3/1997	97034-04	0	0.64999	2	3	0	0	grab	characterization south side boiler house	0	QAL	NCA	3	
Mercury	862112.125	432333.9375	9.92	SO	1	97034-05	2/3/1997	97034-05	9.92	0.57999	0	1	0	0	grab	characterization west side boiler house	0	QAL	NCA	3	
Mercury	862098.125	432407.9375	2.86	SO	1	97034-07	2/3/1997	97034-07	2.86	0.56999	0	1	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3	
Mercury	862098.125	432407.9375	0.31	SO	1	97034-08	2/3/1997	97034-08	0	0.62	2	3	0	0	grab	characterization NE corner locker room	0	QAL	NCA	3	
Mercury	861840.9375	432943.2188	0.275	SO	1	97034-NREA-48	2/3/1997	97034-NREA-48	0	0.55	1	2	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	862266.125	432329.9063	17.2	SO	1	97036-01	2/5/1997	97036-01	17.2	0.58999	0	1	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
Mercury	862266.125	432329.9063	0.349995	SO	1	97036-02	2/5/1997	97036-02	0	0.69999	2	3	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
Mercury	862280.125	432467.9063	19.4	SO	1	97036-03	2/5/1997	97036-03	19.4	0.56	0	1	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
Mercury	862280.125	432467.9063	0.314995	SO	1	97036-04	2/5/1997	97036-04	0	0.62999	2	3	0	0	grab	characterization east side boiler house	0	EBH	QAL	NCA	3
Mercury	861862.125	432943.9375	0.344995	SO	1	97041-NREA-51	2/10/1997	97041-NREA-51	0	0.68999	4	4	1	0	comp	post excavation 5-pt bottom	0	NREA	QAL	NRA	3
Mercury	861926.125	432933.9375	0.28	SO	1	97049-10	2/18/1997	97049-10	0	0.56	0.1	0.1	1	0	comp	power screen scrape area 5-pt	0	NREA	QAL	NRA	3
Mercury	861972.125	432343.9375	1.33	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	1.33	0.66	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	861972.125	432332.9375	14.1	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	14.1	0.54	0	3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	BCF	3	
Mercury	861954.125	432392.9375	0.95999	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0.95999	0.54	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Mercury	861967.125	432415.9375	0.264995	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	0	0.52999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	861996.125	432943.9375	0.28	SO	1	97058-08	2/27/1997	97058-08	0	0.56	0	0.1	1	0	comp	scrape in backfill @ pugmill area	0	NREA	QAL	NRA	3
Mercury	861946.125	432975.9375	0.28	SO	1	97058-09	2/27/1997	97058-09	0	0.56	0	0.1	1	0	comp	scrape in backfill @ pugmill area	0	NREA	QAL	NRA	3
Mercury	861980.125	432499.9375	0.99	SO	1	97058-BCF-09	2/27/1997	97058-BCF-09	0.99	0.66	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	861990.125	432597.9375	1.6	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	1.6	0.67	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	862000.125	432685.9375	1.3	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	1.3	0.63999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	861986.125	432663.9375	0.294995	SO	1	97063-BCF-14	3/4/1997	97063-BCF-14	0	0.58999	0	2.5	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Mercury	861978.125	432599.9375	0.28995	SO	1	97063-BCF-16	3/4/1997	97063-BCF-16	0	0.57999	0	3	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Mercury	861971.125	432549.9375	0.3	SO	1	97063-BCF-17	3/4/1997	97063-BCF-17	0	0.6	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Mercury	861982.125	432409.9375	0.33	SO	1	97063-BCF-18	3/4/1997	97063-BCF-18	0	0.66	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	861996.125	432411.9375	8.41	SO	1	97064-BCF-19	3/5/1997	97064-BCF-19	3.41	0.64999	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Mercury	862008.125	432563.9375	0.324995	SO																	



Mercury	861947.0625	430994.9375	0.0305	SO	1	94343-09	12/9/1994	94343-09	0	0.061	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861970.0625	431100.9375	0.0315	SO	1	94343-11	12/9/1994	94343-11	0	0.063	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861970.0625	431100.9375	0.030995	SO	1	94343-12	12/9/1994	94343-12	0	0.069	19	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
Mercury	861998.0625	431189.9375	0.0305	SO	1	94343-14	12/9/1994	94343-14	0	0.061	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861788.0625	430720.9375	0.028	SO	1	94344-01	12/10/1994	94344-01	0	0.056	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861788.0625	430720.9375	0.027495	SO	1	94344-02	12/10/1994	94344-02	0	0.05499	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861879.0625	430722.9375	0.026	SO	1	94344-03	12/10/1994	94344-03	0	0.052	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861879.0625	430722.9375	0.028	SO	1	94344-04	12/10/1994	94344-04	0	0.056	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861970.0625	430773.9375	0.028	SO	1	94344-05	12/10/1994	94344-05	0	0.056	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861970.0625	430773.9375	0.027495	SO	1	94344-06	12/10/1994	94344-06	0	0.05499	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861937.0625	430914.9375	0.027	SO	1	94344-07	12/10/1994	94344-07	0	0.054	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861937.0625	430914.9375	0.0285	SO	1	94344-09	12/10/1994	94344-09	0	0.057	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862029.0625	430895.9375	0.026495	SO	1	94344-10	12/10/1994	94344-10	0	0.05299	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862029.0625	430895.9375	0.0285	SO	1	94344-11	12/10/1994	94344-11	0	0.057	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862045.0625	430979.9375	0.026495	SO	1	94344-12	12/10/1994	94344-12	0	0.05299	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862045.0625	430979.9375	0.028	SO	1	94344-13	12/10/1994	94344-13	0	0.054	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862025.5625	431089.3438	0.027495	SO	1	94344-14	12/10/1994	94344-14	0	0.05499	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862025.5625	431089.3438	0.029995	SO	1	94344-15	12/10/1994	94344-15	0	0.05999	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862032.5625	431182.5625	0.0305	SO	1	94344-18	12/10/1994	94344-18	0	0.061	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862074.625	431311.4063	0.0285	SO	1	94344-20	12/10/1994	94344-20	0	0.057	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862095.0625	431404.9375	1.24	SO	1	94344-22	12/10/1994	94344-22	1.24	0.805	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862029.0625	431411.9375	2.09	SO	1	94344-25	12/10/1994	94344-25	2.09	0.06599	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861785.0625	431051.9375	0.143995	SO	1	950039-15	2/8/1995	950039-15	0	0.28399	1	1	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861968.0625	431324.9375	4.22	SO	1	950047-21	2/16/1995	950047-21	4.22	0.623	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	862049.9375	431299.25	11.7	SO	1	950047-25	2/16/1995	950047-25	11.7	6.21	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4	
Mercury	861548.0625	431947.9375	0.154495	SO	1	950058-05	2/27/1995	950058-05	0	0.30899	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4	
Mercury	861196.0625	431430.9375	0.62	SO	1	950219-TT6-2	8/7/1995	TT6-2	0.62	0.11999	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4	
Mercury	861550.0625	430798.9375	0.054995	SO	1	950235-OST-19	8/23/1995	OST-19	0	0.10999	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4	
Mercury	861606.0625	430883.9375	0.054995	SO	1	950235-OST-31	8/23/1995	OST-31	0	0.10999	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4	
Mercury	861158.0625	432064.1563	2.9	SO	1	950291-01	10/18/1995	950291-01	2.9	0.23999	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4	
Mercury	861133.8125	431889.4375	0.165	SO	1	950313-01	11/9/1995	950313-01	0	0.33	2.5	3.5	1	0	comp	Post Excavation Bottom 2-pt	0	Pac	FFDA	4	
Mercury	861266.1875	431944.5625	0.125	SO	1	950334-02	11/30/1995	950334-02	0	0.25	4.5	5	1	0	comp	FFDA Post excavation 2-pt bottom clay	0	Pac	FFDA	4	
Mercury	861257.5625	431754.9375	0.063	SO	1	95037-03	2/6/1996	96037-03	0	0.126	3	5	1	0	comp	post excavation 3-pt	0	Pac	FFDA	4	
Mercury	86119.0625	430623.9688	0.354995	SO	1	96169-SRA-17	6/17/1996	96169-SRA-17	0	0.70999	0	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4	
Mercury	861099.0625	430568.8438	1.7	SO	1	96169-SRA-18	6/17/1996	96169-SRA-18	1.7	0.58999	2.5	3.5	1	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4	
Mercury	861079.0625	430915.75	0.28	SO	1	96171-SRA-19	6/19/1996	96171-SRA-19	0	0.56	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Mercury	861068.875	430970.0625	0.3	SO	1	96171-SRA-20	6/19/1996	96171-SRA-20	0	0.6	1	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Mercury	861059.4375	430878.9688	0.3	SO	1	96171-SRA-21	6/19/1996	96171-SRA-21	0	0.6	0	1	2	0	comp	post excavation west sidewall 3-pt	0	QAL	SRA	4	
Mercury	861071.6875	430867.9688	0.305	SO	1	96171-SRA-22	6/19/1996	96172-SRA-22	0	0.61	1	1.3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4	
Mercury	861061.4375	430887.25	0.89999	SO	1	96171-SRA-23	6/19/1996	96172-SRA-23	0.89999	0.62	0	1	1	0	comp	post excavation west sidewall 3-pt	0	QAL	SRA	4	
Mercury	861575.5625	430669.9688	0.284995	SO	1	96176-OST-11	6/24/1996	96176-OST-11	0	0.56999	2.5	3.5	1	0	comp	post excavation bottom 4-pt	0	QAL	OST	4	
Mercury	861050.125	430971.9063	1.29	SO	1	96190-03	7/8/1996	96190-03	1.29	0.51999	0	0.1	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4	
Mercury	861097.0625	431065.9688	1.52	SO	1	96190-04	7/8/1996	96190-04	1.52	0.51999	1.5	2	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4	
Mercury	861053.125	431083.9063	3.99	SO	1	96190-05	7/8/1996	96190-05	3.99	0.52999	0	0.1	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4	
Mercury	861100.0625	431177.9688	2.02	SO	1	96190-06	7/8/1996	96190-06	2.02	0.56	1	1.5	0	0	grab	berm west of brine mud impoundments	0	QAL	SRA	4	
Mercury	861929.5625	431177.2198	0.74	SO	1	96190-M51	7/8/1996	96190-M51	0.74	0.52999	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861933.9375	431221.4375	1.1	SO	1	96190-M52	7/8/1996	96190-M52	1.1	0.56	1	1	3	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861943.375	431281.0313	2.04	SO	1	96192-M53	7/10/1996	96192-M53	2.04	0.61	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861950	431328.4375	0.68	SO	1	96192-M54	7/10/1996	96192-M54	0.68	0.55	1	2	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861139.375	430629.4688	1.05	SO	1	96194-SRA-34	7/12/1996	96194-SRA-34	1.05	0.56	2	3	1	0	comp	post excavation bottom 3-pt	0	QAL	MSA	4	
Mercury	861973	431469.8438	0.99	SO	1	96197-M55	7/15/1996	96197-M55	0.99	0.57999	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861962.5	431401.9375	8.39	SO	1	96197-M56	7/15/1996	96197-M56	8.39	0.56	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861989.25	431581.7198	1.58	SO	1	96198-M58	7/16/1996	96198-M58	1.58	0.63999	2	4	1	0	comp	post excavation north half bottom 4-pt	0	QAL	MSA	4	
Mercury	861923.75	431578.5313	0.289995	SO	1	96198-M61	7/16/1996	96198-M61	0.38999	0.57999	2	2.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861139.375	430668.4688	2.42	SO	1	96198-SRA-38	7/16/1996	96198-SRA-38	2.42	0.52999	3.25	3.3	1	0	comp	post excavation upper east bottom	0	QAL	SRA	4	
Mercury	861154.0625	430673.75	0.259995	SO	1	96198-SRA-39	7/16/1996	96198-SRA-39	0	0.51999	0	3.3	2	0	comp	post excavation east sidewall 3-pt	0	QAL	SRA	4	
Mercury	861896.0625	431601.3438	1	SO	1	96199-M62	7/17/1996	96199-M62	1	0.57999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4	
Mercury	861870.375	431604.3438	0.305	SO	1	96200-M63	7/18/1996	96200-M63	0.31	0.61	3	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861833.75	431540.9375	3.7	SO	1	96200-M64	7/18/1996	96200-M64	3.7	0.56	1.5	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4	
Mercury	861838.5	431565.625	29.4	SO	1	96204-M65	7/22/1996	96204-M65	29.4	0.61	2	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4	
Mercury	861874.75	431548.4375	2.1	SO	1	96204-M66	7/22/1996	96204-M66	2.1	0.56	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4	
Mercury	861893.25	431630.8438	1.8	SO	1	96204-M68	7/22/1996	96204-M68	1.8	0.62999	0	4	2	0	comp	post excavation north sidewall 3-pt	0	QAL	MSA	4	
Mercury	861958.25	431582.9375	0.31	SO	1	96205-M71	7/23/1996	96205-M71	0	0.62	3.5	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4	
Mercury	861928	431612.5313	0.73	SO	1	96205-M72	7/23/1996	96205-M72	0.73	0.56999	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4	
Mercury	861981.25	431521.7198	1.49	SO																	

Mercury	861679.0625	431048.9375	0.3 SO	1 96255-21	9/11/1996 96255-21	0	0.6	0	1	0	0 grab	tan sand with traces of rust material	0	QAL	OST	4
Mercury	861679.0625	431048.9375	0.3 SO	1 96255-22	9/11/1996 96255-22	0	0.66	2	3	0	0 grab	tan wet sand, dark stains and hydrocarbon odor	0	QAL	OST	4
Mercury	861679.0625	430948.9375	0.27 SO	1 96255-23	9/11/1996 96255-23	0	0.54	0	1	0	0 grab	brown sand with some root mass	0	QAL	OST	4
Mercury	861679.0625	430948.9375	0.305 SO	1 96255-24	9/11/1996 96255-24	0	0.61	2	3	0	0 grab	tan moist sand	0	QAL	OST	4
Mercury	861629.0625	431148.9375	0.294995 SO	1 96256-01	9/12/1996 96256-01	0	0.58999	0	1	0	0 grab	tan sand with trace amount of roots	0	QAL	OST	4
Mercury	861629.0625	431148.9375	0.324995 SO	1 96256-02	9/12/1996 96256-02	0	0.64999	2	3	0	0 grab	tan wet sand	0	QAL	OST	4
Mercury	861629.0625	431248.9375	0.73 SO	1 96256-03	9/12/1996 96256-03	0.73	0.56	0	1	0	0 grab	brown to tan sand	0	QAL	OST	4
Mercury	861629.0625	431248.9375	0.335 SO	1 96256-04	9/12/1996 96256-04	0	0.67	2	3	0	0 grab	tan sand with trace amount of dark sand, wet	0	QAL	OST	4
Mercury	861535.125	432233.9375	3.26 SO	1 96260-19	9/16/1996 96260-19	3.26	0.56999	0	1	0	0 grab	brown to tan sand	0	QAL	SITE	4
Mercury	861788.0625	431612.9375	0.289995 SO	1 96261-01	9/17/1996 96261-01	0	0.57999	0	1	0	0 grab	dark brown sand with black stains, petroleum hydrocarbon odor	0	QAL	STCA	4
Mercury	861788.0625	431612.9375	3.58 SO	1 96261-02	9/17/1996 96261-02	3.58	0.64999	2	3	0	0 grab	dark brown wet sand	0	QAL	STCA	4
Mercury	861888.0625	432091.9375	0.319995 SO	1 96261-11	9/17/1996 96261-11	0	0.63999	2	3	0	0 grab	tan wet sand with some black stains	0	QAL	STCA	4
Mercury	861799.5	432003.25	4.28 SO	1 96261-CSA-01	9/17/1996 96261-CSA-01	4.28	0.6	0.5	0.5	1	0 comp	post excavation, 4-pt composite from sump	0	QAL	CTB	4
Mercury	861093.0625	431108.9688	0.27 SO	1 96262-21	9/18/1996 96262-21	0	0.54	0.5	0.5	0	0 grab	white sand from west side of BMI # 1	0	QAL	SRA	4
Mercury	861791.0625	431957.9375	14.6 SO	1 96262-CSA-02	9/18/1996 96262-CSA-02	14.6	0.6	0.5	0.8	1	0 comp	post excavation, 5-pt composite, grey/brown sand, bottom	0	QAL	CTB	4
Mercury	861981.0625	432058.9375	43.2068 SO	1 96262-SRY-04	10/2/1996 96262-SRY-04	20.6	0.63999	1.5	2	1	0 comp	post excavation sample bottom 4-pt	0	QAL	STCA	4
Mercury	861868.6875	431973.0625	19.6 SO	1 96270-SRY-09	9/26/1996 96270-SRY-09	19.6	0.58999	0	1.5	1	0 comp	post excavation bottom 5-pt	0	QAL	STCA	4
Mercury	861875.4375	432016.8438	18.5 SO	1 96275-SRY-10	10/1/1996 96275-SRY-10	15.2	0.63999	2.5	3	1	0 comp	post ex bottom 4 pt.	0	QAL	STCA	4
Mercury	861568.0625	432097.9375	9.97 SO	1 96283-CPS-01	10/9/1996 96283-CPS-01	9.97	0.63999	0.5	1	1	0 comp	post excavation, 5-pt composite	0	QAL	CPS	4
Mercury	861612.0625	432088.9375	13.5 SO	1 96284-CPS-02	10/10/1996 96284-CPS-02	13.5	0.58999	0.5	1	1	0 comp	post excavation (bottom) - 5-pt composite, brown sand	0	QAL	CPS	4
Mercury	861637.0625	432105.9375	85 SO	1 96289-CPS-06	10/15/1996 96289-CPS-06	85	0.57999	0	0.5	2	0 comp	post excavation (n. sidewall), 3-pt composite	0	QAL	CPS	4
Mercury	861984	431927.1875	61 SO	1 96289-SRY-14	10/15/1996 96289-SRY-14	61	0.6	2.25	3.3	1	0 comp	post excavation (bottom), 4-pt composite	0	QAL	STCA	4
Mercury	861537.0625	432039.9375	9.01 SO	1 96290-CPS-07	10/16/1996 96290-CPS-07	9.01	0.58999	0.5	1	1	0 comp	post excavation (bottom), 3-pt composite	0	QAL	CPS	4
Mercury	861543.0625	432117.9375	9.48 SO	1 96290-CPS-08	10/16/1996 96290-CPS-08	9.48	0.6	0	0.8	2	0 comp	post excavation (n. sidewall), 3-pt composite	0	QAL	CPS	4
Mercury	861858.0625	431880.9375	27.9 SO	1 96290-SRY-15	10/16/1996 96290-SRY-15	27.9	0.58999	1.5	2	1	0 comp	post excavation (bottom), 5-pt composite	0	QAL	STCA	4
Mercury	861777.9375	431749.75	0.319995 SO	1 96295-SRY-16	10/21/1996 96295-SRY-16	0	0.63999	4	5	1	0 comp	post excavation 2-pt bottom	0	QAL	STCA	4
Mercury	861796.625	431747.625	1.09 SO	1 96296-SRY-17	10/22/1996 96296-SRY-17	1.09	0.57999	3	4	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861794.9375	431691.125	0.28 SO	1 96296-SRY-18	10/22/1996 96296-SRY-18	0	0.56	3	4	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861787.5	431696.75	3.34 SO	1 96296-SRY-21	10/22/1996 96296-SRY-21	3.34	0.58999	0.2	3	1	0 comp	post excavation west sidewall 3-pt	0	QAL	STCA	4
Mercury	861815.0625	431870.625	1.95 SO	1 96298-SRY-23	10/24/1996 96298-SRY-23	1.95	0.62	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861827.875	431864.625	2.68 SO	1 96298-SRY-24	10/24/1996 96298-SRY-24	2.68	0.58999	0	2	2	0 comp	post excavation east sidewall 3-pt	0	QAL	STCA	4
Mercury	861853	431840.6563	1.16 SO	1 96298-SRY-25	10/24/1996 96298-SRY-25	1.16	0.57999	2	2.5	1	0 comp	post excavation bottom 4-pt	0	QAL	STCA	4
Mercury	861655.25	432079.5938	0.70999 SO	1 96302-CPS-12	10/28/1996 96302-CPS-12	0.70999	0.57999	1	1	1	0 comp	post excavation 5-pt bottom	0	QAL	CPS	4
Mercury	861629.4375	432064.1875	0.314995 SO	1 96302-CPS-13	10/28/1996 96302-CPS-13	0	0.62999	1	1	2	0 comp	post excavation 3-pt south sidewall	0	QAL	CPS	4
Mercury	861845.0625	431787.9375	3.16 SO	1 96302-SRY-26	10/29/1996 96302-SRY-26	3.16	0.6	2	2.8	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861668.5625	432099.3438	12.5 SO	1 96303-CPS-14	10/29/1996 96303-CPS-14	12.5	0.55	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0	QAL	CPS	4
Mercury	861684.0625	432090.9375	3.65 SO	1 96303-CPS-15	10/29/1996 96303-CPS-15	3.65	0.6	0	1	2	0 comp	post excavation 3-pt east sidewall	0	QAL	CPS	4
Mercury	861800	431800.9375	5.1 SO	1 96303-SRY-27	10/29/1996 96303-SRY-27	5.1	0.58999	2	2.3	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861827.0625	431918.9375	1.56 SO	1 96305-CSA-03	10/31/1996 96305-CSA-03	1.56	0.66	3.5	4.5	1	0 comp	post excavation 2-pt bottom	0	QAL	STCA	4
Mercury	861815.25	431942.875	1.49 SO	1 96311-CSA-05	11/6/1996 96311-CSA-05	1.48	0.62999	4.5	6	1	0 comp	post excavation bottom 4-pt	0	QAL	STCA	4
Mercury	861941.4375	431750.5625	0.262995 SO	1 96312-SRY-29	11/7/1996 96312-SRY-29	0	0.58999	3	3.5	1	0 comp	post excavation bottom 5-pt	0	QAL	STCA	4
Mercury	861836.0625	431708.5625	18.7 SO	1 96312-SRY-32	11/7/1996 96312-SRY-32	18.7	0.57999	3	3	1	0 comp	post excavation bottom 5-pt	0	QAL	STCA	4
Mercury	861817.75	431707.625	19.5 SO	1 96312-SRY-33	11/7/1996 96312-SRY-33	19.5	0.55	0	3	2	0 comp	post excavation west sidewall 3-pt	0	QAL	STCA	4
Mercury	861828.125	431669.25	0.284995 SO	1 96316-SRY-34	11/11/1996 96316-SRY-34	0	0.56999	3	4	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861832.0625	431650.9375	0.294995 SO	1 96316-SRY-36	11/11/1996 96316-SRY-36	0.52999	0.58999	0.5	3.5	2	0 comp	post excavation 3-pt southeast sidewall	0	QAL	STCA	4
Mercury	861850.875	432081.9063	0.324995 SO	1 96316-SRY-37	11/11/1996 96316-SRY-37	0	0.64999	1.5	2	1	0 comp	post excavation 3-pt bottom	0	QAL	STCA	4
Mercury	861964.8125	432130.6675	1.44 SO	1 96316-SRY-38	11/11/1996 96316-SRY-38	1.44	0.66	1.5	2	1	0 comp	post excavation 4-pt bottom	0	QAL	STCA	4
Mercury	861880.125	432219.9375	0.81999 SO	1 96317-SRY-39	11/12/1996 96317-SRY-39	0.81999	0.66	1.25	1.5	1	0 comp	post excavation 5-pt bottom	0	QAL	STCA	4
Mercury	861885.5625	432246.125	9.17 SO	1 96317-SRY-40	11/12/1996 96317-SRY-40	9.17	0.56999	0	1.3	2	0 comp	post excavation 3-pt north sidewall	0	QAL	STCA	4
Mercury	861349.25	431267.0625	6.2 SO	1 96351-BM3-01	12/16/1996 96351-BM3-01	6.2	0.58999	4	5	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861283.75	431308.9375	5.82 SO	1 96351-BM3-02	12/16/1996 96351-BM3-02	5.82	0.57999	4	4.5	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861313.0625	431279.8438	5.72 SO	1 96352-BM3-03	12/17/1996 96352-BM3-03	5.72	0.56999	4	4	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861076.375	431017.1875	1.17 SO	1 97010-BM1-01	1/10/1997 97010-BM1-01	1.17	0.56	0	1	1	0 comp	post excavation below west BM1 berm, 5-pt	0	QAL	SRA	4
Mercury	861370.0625	431073.9375	0.264995 SO	1 97013-SRA-01	1/13/1997 97013-SRA-01	0	0.52999	0.5	1	0	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861096.25	430906.75	6.55 SO	1 97016-SRA-53	1/16/1997 97016-SRA-53	6.55	0.61	2	3	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861189.875	430815.8438	2.14 SO	1 97041-SRA-62	2/10/1997 97041-SRA-62	2.14	0.57999	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861199.9375	430806.6563	3.86 SO	1 97041-SRA-63	2/10/1997 97041-SRA-63	3.86	0.56	0	2	2	0 comp	post excavation 3-pt east sidewall	0	QAL	SRA	4
Mercury	861194.875	430857.6563	4.59 SO	1 97043-SRA-68	2/12/1997 97043-SRA-68	4.59	0.58999	3	3	1	0 comp	post excavation 4-pt bottom	0	QAL	SRA	4
Mercury	861196.9375	430947.3438	16.4 SO	1 97051-SRA-76	2/20/1997 97051-SRA-76	16.4	0.6	3	3	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861103.9375	430909.9688	2.24 SO	1 97052-SRA-77	2/20/1997 97052-SRA-77	2.24	0.556	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	SRA	4
Mercury	861205.5625	431378.3438	10.9 SO	1 97085-SRA-98	3/28/1997 97085-SRA-98	10.9	0.62	0	3.5	2	0 comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Mercury	861747.0625	431746.9375	0.284995 SO	1 97086-CTA-01	3/27/1997 97086-CTA-01	0	0.56999	2	2	1	0 comp	post excavation 5-pt bottom	0	QAL	CTB	4
Mercury	861740.0625	431718.9375	7.78 SO	1 97086-CTA-03	3/27/1997 97086-CTA-03	7.78	0.6	0	2	2	0 comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
Mercury	861263.25	431447.4375	18.3 SO	1 97086-SRA-102	3/27/1997 97086-SRA-102	18.3	0.57999	0	2	2	0 comp	post excavation 3-pt N sidewall	0	QAL	SRA	4
Mercury	861756.0625	431800.9375	0.28 SO	1 97090-CTA-05	3/31/1997 97090-CTA-05	0	0.56	2	3	1	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Mercury	861732.0625	431804.9375	0.28 SO	1 97090-CTA-06	3/31/1997 97090-CTA-06	2.01	0.6	0	2.5	1	0 comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
Mercury	861764.0625	431844.9375	0.294995 SO	1 97091-CTA-07	4/1/1997 97091-CTA-07	0	0.58999	2.5	3	1	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Mercury	861220.875	431434.1563	1.79 SO	1 97091-SRA-106	4/1/1997 97091-SRA-106	1.79	0.56	0	5	2	0 comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Mercury	861776.0625	431888.9375	0.319995 SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.63999	2	3	1	0 comp	post excavation bottom 5-pt	0	QAL	CTB	4
Mercury	861749.0625	4318														

Mercury	861712.0625	431188.9375	0.69999	SO	1	97122-OST-22	5/2/1997 97122-OST-22	0.69999	0.56999	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Mercury	861712.0625	431305.9375	0.69999	SO	1	97122-OST-24	5/2/1997 97122-OST-24	0.69999	0.57999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Mercury	861717.0625	431350.9375	1.76	SO	1	97122-OST-25	5/2/1997 97122-OST-25	1.76	0.58999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4	
Mercury	861703.0625	431277.9375	3.41	SO	1	97125-M80	5/5/1997 97125-M80	3.41	0.56	4.5	5	1	0	comp	post excavation S sidewalk 3-pt	0	QAL	MSA	4	
Mercury	861691.0625	431325.9375	1	SO	1	97122-OST-27	5/2/1997 97122-OST-27	1	0.55	0	1.3	2	0	comp	post excavation W sidewalk 3-pt	0	QAL	OST	4	
Mercury	861721.1875	431382.25	3.47	SO	1	97122-OST-29	5/2/1997 97122-OST-29	3.47	0.56999	0	1.5	2	0	comp	post excavation N sidewalk 3-pt	0	QAL	OST	4	
Mercury	861420.75	431416.8438	9.58	SO	1	97125-01	5/5/1997 97125-01	9.58	0.58999	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861382.6875	431304.3438	20.8	SO	1	97125-BM3-08	5/5/1997 97125-BM3-08	20.8	0.58999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861395.5625	431286.3438	11.9	SO	1	97125-BM3-09	5/5/1997 97125-BM3-09	11.9	0.50999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861841.875	431492.9375	3.41	SO	1	97125-M80	5/5/1997 97125-M80	3.41	0.56	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861817.75	431511.25	3.6	SO	1	97125-M81	5/5/1997 97125-M81	3.6	0.61	3.5	3.5	2	0	grab	post excavation W sidewalk	0	QAL	MSA	4	
Mercury	861407.1875	431369.1563	27	SO	1	97128-BM3-11	5/8/1997 97128-BM3-11	27	0.66	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861373.375	431409.0625	1.16	SO	1	97128-BM3-13	5/8/1997 97128-BM3-13	1.16	0.62999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861367.5625	431376.3438	4.64	SO	1	97128-BM3-14	5/8/1997 97128-BM3-14	4.64	0.66	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861363.1875	431346.9375	2.17	SO	1	97128-BM3-15	5/8/1997 97128-BM3-15	2.17	0.62	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861835.0625	431448.9375	28	SO	1	97125-M85	5/9/1997 97125-M85	28	0.56	4.5	5.5	1	0	comp	Post excavation 5-pt bottom	0	QAL	MSA	4	
Mercury	861800.875	431430.5313	8.25	SO	1	97133-M90	5/13/1997 97133-M90	8.25	0.58999	1.5	6	2	0	comp	post excavation 3-pt W sidewalk	0	QAL	MSA	4	
Mercury	861576.0625	431553.9375	2.36	SO	1	97135-02	5/15/1997 97135-02	2.36	0.52999	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4	
Mercury	861536.0625	431413.9375	4.52	SO	1	97135-03	5/15/1997 97135-03	4.52	0.51999	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4	
Mercury	861484.0625	431287.9375	2.26	SO	1	97135-04	5/15/1997 97135-04	2.26	0.51999	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4	
Mercury	861356.0625	431053.9375	2.48	SO	1	97135-05	5/15/1997 97135-05	2.48	0.51999	0	0.1	0	0	comp	road surface sample 5-pt	0	QAL	SWQ	4	
Mercury	861285.0625	431000.9375	0.254999	SO	1	97136-SRA-144	5/16/1997 97136-SRA-144	0	0.50999	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861276.0625	430971.9375	0.51999	SO	1	97136-SRA-145	5/16/1997 97136-SRA-145	0.51999	0.50999	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861336.0625	430809.9375	3.68	SO	1	97140-02	5/20/1997 97140-02	3.68	0.52999	0	0.1	0	0	comp	limestone road surface sample 5-pt	0	QAL	SWQ	4	
Mercury	861486.0625	430638.9375	1	SO	1	97140-03	5/20/1997 97140-03	1	0.51999	0	0.1	0	0	comp	limestone road surface sample 5-pt	0	QAL	SWQ	4	
Mercury	861711.0625	430672.9375	0.89999	SO	1	97140-04	5/20/1997 97140-04	0.89999	0.51999	0	0.1	0	0	comp	limestone road surface sample 5-pt	0	QAL	MSA	4	
Mercury	861742.0625	431013.9375	1.98	SO	1	97140-05	5/20/1997 97140-05	1.98	0.50999	0	0.1	0	0	comp	limestone road surface sample 5-pt	0	QAL	MSA	4	
Mercury	861273.0625	430940.9375	0.254999	SO	1	97140-SRA-146	5/20/1997 97140-SRA-146	0	0.50999	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861253.0625	430904.9375	0.89999	SO	1	97141-SRA-147	5/21/1997 97141-SRA-147	0.89999	0.51999	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861842.0625	431633.9375	1.32	SO	1	97142-M92	5/22/1997 97142-M92	1.32	0.64999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4	
Mercury	861820.0625	431587.9375	0.86	SO	1	97142-M93	5/22/1997 97142-M93	0.86	0.63999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4	
Mercury	861884.0625	431359.9375	4.91	SO	1	97143-M96	5/23/1997 97143-M96	4.91	0.55	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4	
Mercury	861905.0625	431276.9375	0.27	SO	1	97143-M97	5/23/1997 97143-M97	0	0.54	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4	
Mercury	861339.0625	430951.9375	1.67	SO	1	97143-SRA-148	5/23/1997 97143-SRA-148	1.67	0.50999	0	0.1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4	
Mercury	861291.0625	430888.9375	0.65	SO	1	97143-SRA-149	5/23/1997 97143-SRA-149	0.65	0.51	0.5	1	1	0	comp	Post excavation 5 point bottom	0	QAL	SRA	4	
Mercury	861804.0625	431552.9375	26	SO	1	97153-M100	6/2/1997 97153-M100	26	6	1.5	4.5	2	0	comp	Post-excavation south side wall 3-point	0	Sav	MSA	4	
Mercury	861876.0625	431263.9375	0.052	SO	1	97162-M101	6/11/1997 97162-M101	0.052	0.01099	1.5	3	1	0	comp	Post excavation bottom 4-point	0	Sav	MSA	4	
Mercury	861836.0625	431323.9375	0.49	SO	1	97162-M102	6/11/1997 97162-M102	0.49	0.01099	1.5	3	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4	
Mercury	861842.0625	431283.9375	0.12999	SO	1	97162-M103	6/11/1997 97162-M103	0.12999	0.01099	1.5	3	1	0	comp	Post excavation bottom 3-point	0	Sav	MSA	4	
Mercury	861816.0625	431193.9375	0.37999	SO	1	97170-M104	6/19/1997 97170-M104	0.37999	0.1	1.5	2	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4	
Mercury	861814.0625	431240.9375	1.6	SO	1	97170-M105	6/19/1997 97170-M105	1.6	0.10999	2	2	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4	
Mercury	861804.0625	431315.9375	2.2	SO	1	97170-M106	6/19/1997 97170-M106	2.2	1	1	3	4	1	0	comp	Post excavation bottom 5-point	0	Sav	MSA	4
Mercury	861794.0625	431352.9375	0.93999	SO	1	97170-M107	6/19/1997 97170-M107	0.93999	0.10999	0	3	2	0	comp	Post excavation West sidewalk 3-point	0	Sav	MSA	4	
Mercury	861821.0625	431365.9375	7.1	SO	1	97170-M108	6/19/1997 97170-M108	7.1	0.1	0	1.5	2	0	comp	Post excavation South sidewalk 3-point	0	Sav	MSA	4	
Mercury	861956.0625	431070.9375	1.12	SO	1	98064-BMA-01	3/5/1998 98064-BMA-01	1.12	0.57999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861951.0625	431028.9375	0.284999	SO	1	98064-BMA-02	3/5/1998 98064-BMA-02	0	0.56999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861914.0625	431123.9375	2.84	SO	1	98064-BMA-04	3/5/1998 98064-BMA-04	2.84	0.56999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861906.0625	431081.9375	4.08	SO	1	98064-BMA-05	3/5/1998 98064-BMA-05	4.08	0.56999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861898.0625	431035.9375	0.82999	SO	1	98064-BMA-06	3/5/1998 98064-BMA-06	0.82999	0.57999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861821.0625	430963.9375	0.294999	SO	1	98064-BMA-07	3/5/1998 98064-BMA-07	0	0.58999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861859.0625	431131.9375	4.54	SO	1	98071-BMA-08	3/12/1998 98071-BMA-08	4.54	0.62	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861852.0625	431091.9375	0.419999	SO	1	98071-BMA-09	3/12/1998 98071-BMA-09	0	0.83999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861842.0625	431047.9375	1.09	SO	1	98071-BMA-10	3/12/1998 98071-BMA-10	1.09	0.67	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861836.0625	431003.9375	0.314999	SO	1	98071-BMA-11	3/12/1998 98071-BMA-11	0	0.62999	0.5	1	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861806.0625	431053.9375	9.57	SO	1	98075-BMA-12	3/16/1998 98075-BMA-12	9.57	0.56	0	0	1	0	comp	brine mud stockpile area	0	QAL	MSA	4	
Mercury	861166.0625	430748.9688	0.25	SO	1	98205-usc-01	7/24/1998 98205-usc-01	0	0.5	0	0.1	1	0	comp	contractor laydown area @SRA	0	QAL	SRA	4	
Mercury	861115.0625	430756.9688	1.05	SO	1	98205-usc-02	7/24/1998 98205-usc-02	1.05	0.5	0	0.1	1	0	comp	contractor laydown area @SRA	0	QAL	SRA	4	
Mercury	861180.0625	430795.9688	0.54	SO	1	98205-usc-03	7/24/1998 98205-usc-03	0.54	0.5	0	0.1	1	0	comp	contractor laydown area @SRA	0	QAL	SRA	4	
Mercury	861131.0625	430804.9688	2.42	SO	1	98205-usc-04	7/24/1998 98205-usc-04	2.42	0.5	0	0.1	1	0	comp	contractor laydown area @SRA	0	QAL	SRA	4	
Mercury	861195.0625	430843.9688	0.25	SO	1	98205-usc-05	7/24/1998 98205-usc-05	0	0.5	0	0.1	1	0	comp	contractor laydown area @SRA	0	QAL	SRA	4	
Mercury	861146.0625	430852.9688	1.01	SO	1	98209-usc-06	7/28/1998 98209-usc-06	1.01	0.54	0	0.1	1	0	comp	contractor laydown area @ SRA	0	QAL	SRA	4	
Mercury	861097.0625	430861.9688	0.64999	SO	1	98209-usc-07	7/28/1998 98209-usc-07	0.64999	0.54	0	0.1	1	0	comp	contractor laydown area @ SRA	0	QAL	SRA	4	
Mercury	861210.0625	430890.9375	0	SO	1	98209-usc-09	7/28/1998 98209-usc-09	0	0.54	0	0.1	1	0	comp	contractor laydown area @ SRA	0	QAL	SRA	4	
Mercury	861161.0625	430899.9688	0	SO	1	98209-usc-10	7/28/1998 98209-usc-10	0	0.55	0	0.1	1	0	comp	contractor laydown area @ SRA	0	QAL	SRA	4	
Mercury	861112.0625	430909.9688	0.275																	

Naphthalene	863687.0625	431835.875	0.165	SO	1	97077-OST-09	3/18/1997 97077-OST-09	0	0.33	0	1	0	0	grab	SW tank location, Readick property	0	QAL	OTF
Naphthalene	863687.0625	431835.875	0.189995	SO	1	97077-OST-10	3/18/1997 97077-OST-10	0	0.37999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF
Naphthalene	863743.125	432619.875	0.175	SO	1	97078-OST-11	3/19/1997 97078-OST-11	0	0.35	0	1	0	0	grab	central tank location, Holiday property	0	Cor	OTF
Naphthalene	863743.125	432619.875	0.174995	SO	1	97078-OST-12	3/19/1997 97078-OST-12	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	863691.125	432443.875	0.17	SO	1	97078-OST-13	3/19/1997 97078-OST-13	0	0.34	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	863691.125	432443.875	0.18	SO	1	97078-OST-14	3/19/1997 97078-OST-14	0	0.36	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	863652.125	432536.875	0.165	SO	1	97078-OST-15	3/19/1997 97078-OST-15	0	0.33	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	863652.125	432536.875	0.174995	SO	1	97078-OST-16	3/19/1997 97078-OST-16	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	863590.125	432457.875	0.174995	SO	1	97078-OST-17	3/19/1997 97078-OST-17	0	0.34999	0	1	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	863590.125	432457.875	0.174995	SO	1	97078-OST-18	3/19/1997 97078-OST-18	0	0.34999	2	3	0	0	grab	central tank location, Holiday property	0	QAL	OTF
Naphthalene	864134.0625	431802.875	0.175	SO	1	97079-OST-19	3/20/1997 97079-OST-19	0	0.35	0	1	0	0	grab	SE tank location, Roebuck property	0	Cor	OTF
Naphthalene	864134.0625	431802.875	0.185	SO	1	97079-OST-20	3/20/1997 97079-OST-20	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864091.0625	431963.875	0.17	SO	1	97079-OST-21	3/20/1997 97079-OST-21	0	0.34	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864091.0625	431963.875	0.18	SO	1	97079-OST-22	3/20/1997 97079-OST-22	0	0.36	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864212.0625	432105.875	0.165	SO	1	97079-OST-23	3/20/1997 97079-OST-23	0	0.33	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864212.0625	432105.875	0.194995	SO	1	97079-OST-24	3/20/1997 97079-OST-24	0	0.38999	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864287.0625	431862.875	0.189995	SO	1	97079-OST-25	3/20/1997 97079-OST-25	0	0.37999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864287.0625	431862.875	0.185	SO	1	97079-OST-26	3/20/1997 97079-OST-26	0	0.37	2	3	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	864191.0625	431910.875	0.194995	SO	1	97079-OST-27	3/20/1997 97079-OST-27	0	0.38999	0	1	0	0	grab	SE tank location, Roebuck property	0	QAL	OTF
Naphthalene	862943.8125	433025.25	0.0062	SO	1	08101-HG-1	4/10/2008 HG-1	0.0062	0.00016	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	1
Naphthalene	863017.125	433821.9063	0.0015	SO	1	08101-LC-601	4/10/2008 LC-601	0.0015	0.00016	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT
Naphthalene	862676.125	433579.9063	0.0028	SO	1	08101-LC-603	4/10/2008 LC-603	0.0028	0.00016	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	DIT
Naphthalene	862985.875	433803.5938	0.035	SO	1	08101-OR-15	4/10/2008 OR-15	0.035	0.0004	2	3	0	0	grab	Upland 2008 Sampling Event	0	CAS	1
Naphthalene	862897.1875	432963.7188	0.014	SO	1	09128-SL-8-0-2	5/8/2009 SL-8	0.014	0.00037	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1
Naphthalene	862723.0625	432458.75	0.001	SO	1	09129-SL15-1-3	5/9/2009 SL-15	0.001	0.00037	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1
Naphthalene	862952.1875	433473.5	0.015	SO	1	09129-SL32-2-4	5/9/2009 SL-32	0.015	0.00037	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	1
Naphthalene	862782.125	432488.9063	0.17	SO	1	96305-09	10/31/1996 96305-09	0	0.34	2	3	0	0	grab	brown sand	0	QAL	RBT
Naphthalene	862706.125	432474.9063	0.34	SO	1	96305-11	10/31/1996 96305-11	0	0.68	2	3	0	0	grab	brown sand	0	QAL	RBT
Naphthalene	862754.125	432421.9063	0.185	SO	1	96309-01	11/4/1996 96309-01	0	0.37	2	3	0	0	grab	brown sand	0	QAL	RBT
Naphthalene	862684.125	432420.9063	0.18	SO	1	96309-03	11/4/1996 96309-03	0	0.36	2	3	0	0	grab	dark brown sand	0	QAL	RBT
Naphthalene	862695.125	432508.9063	0.18	SO	1	96309-05	11/4/1996 96309-05	0	0.36	2	3	0	0	grab	brown sand	0	QAL	RBT
Naphthalene	862938.625	432916.4063	0.159995	SO	1	96325-RI-01	11/20/1996 96325-RI-01	0	0.31999	0	1	0	0	comp/grab	brown silty sand, some black granular material	0	QAL	NEF
Naphthalene	862938.625	432916.4063	0.88999	SO	1	96325-RI-02	11/20/1996 96325-RI-02	0.88999	0.36	2	3	0	0	comp/grab	brown moist sand	0	QAL	NEF
Naphthalene	862788.625	432616.4063	0.17	SO	1	96325-RI-03	11/20/1996 96325-RI-03	0	0.34	0	1	0	0	comp/grab	dark gray & brown loamy sand	0	QAL	NEF
Naphthalene	862788.625	432616.4063	0.189995	SO	1	96325-RI-04	11/20/1996 96325-RI-04	0	0.37999	2	3	0	0	comp/grab	light brown sand, one point stained black	0	QAL	NEF
Naphthalene	862738.625	432841.4063	0.159995	SO	1	96325-RI-05	11/20/1996 96325-RI-05	0	0.31999	0	1	0	0	comp/grab	brown loamy sand	0	QAL	NEF
Naphthalene	862738.625	432841.4063	0.17	SO	1	96325-RI-06	11/20/1996 96325-RI-06	0	0.34	2	3	0	0	comp/grab	light brown-orange sand	0	QAL	NEF
Naphthalene	862988.625	433491.4063	0.159995	SO	1	96330-RI-09	11/25/1996 96330-RI-09	0	0.31999	0	1	0	0	comp/grab	brown & light tan sand	0	QAL	DIT
Naphthalene	862988.625	433491.4063	0.165	SO	1	96330-RI-10	11/25/1996 96330-RI-10	0	0.33	2	3	0	0	comp/grab	light & dark brown sand	0	QAL	NEF
Naphthalene	863038.625	433816.4063	0.175	SO	1	96346-RI-15	12/11/1996 96346-RI-15	0	0.35	0	1	0	0	comp/grab	phase II upland soil sample	0	Cor	DIT
Naphthalene	863038.625	433816.4063	0.165	SO	1	96346-RI-16	12/11/1996 96346-RI-16	0	0.33	2	3	0	0	comp/grab	phase II upland soil sample	0	QAL	DIT
Naphthalene	862736.125	432493.9063	0.17	SO	1	97050-RBT-05	2/19/1997 97050-RBT-05	0	0.34	2.5	1	0	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT
Naphthalene	862766.125	432490.9063	0.17	SO	1	97050-RBT-06	2/19/1997 97050-RBT-06	0	0.34	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT
Naphthalene	862796.125	432485.9063	0.165	SO	1	97050-RBT-07	2/19/1997 97050-RBT-07	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT
Naphthalene	862776.125	432415.9063	0.165	SO	1	97051-RBT-08	2/20/1997 97051-RBT-08	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT
Naphthalene	862738.125	432423.9063	0.165	SO	1	97051-RBT-10	2/20/1997 97051-RBT-10	0	0.33	1	2.5	1	0	comp	SW enclosure post excavation 5-pt bottom	0	QAL	RBT
Naphthalene	863031.125	432373.9063	4.15	SO	1	1LC-207-SLA	10/14/1994 LC-207	0	8.3	0	1	0	0	comp	0	0	ESD	1
Naphthalene	863031.125	432373.9063	4.9	SO	1	1LC-207-SLB	10/14/1994 LC-207	0	9.8	2	3	0	0	comp	0	0	ESD	1
Naphthalene	863061.125	432474.9063	4.05	SO	1	1LC-208-SLA	10/14/1994 LC-208	0	8.1	0	1	0	0	comp	0	0	ESD	RBT
Naphthalene	863061.125	432474.9063	4.55	SO	1	1LC-208-SLB	10/15/1994 LC-208	0	9.1	2	3	0	0	comp	0	0	ESD	RBT
Naphthalene	863065.125	432533.9063	4.9	SO	1	1LC-209-SLA	10/15/1994 LC-209	0	9.8	0	1	0	0	comp	0	0	ESD	1
Naphthalene	863065.125	432533.9063	3.55	SO	1	1LC-209-SLB	10/15/1994 LC-209	0	7.1	2	3	0	0	comp	0	0	ESD	1
Naphthalene	863076.125	432611.9063	6.5	SO	1	1LC-210-SLA	10/15/1994 LC-210	0	13	0	1	0	0	comp	0	0	ESD	1
Naphthalene	863076.125	432611.9063	3.9	SO	1	1LC-210-SLB	10/15/1994 LC-210	0	7.8	2	3	0	0	comp	0	0	ESD	1
Naphthalene	863074.125	432668.9063	4.35	SO	1	1LC-211-SLA	10/19/1994 LC-211	0	8.7	0	1	0	0	comp	0	0	ESD	1
Naphthalene	863074.125	432668.9063	2.95	SO	1	1LC-211-SLB	10/19/1994 LC-211	0	5.9	2	3	0	0	comp	0	0	ESD	1
Naphthalene	863091.125	432776.9063	3.8	SO	1	1LC-212-SLA	10/19/1994 LC-212	0	7.6	0	1	0	0	comp	0	0	ESD	1
Naphthalene	863091.125	432776.9063	2.95	SO	1	1LC-212-SLB	10/19/1994 LC-212	0	5.9	2	3	0	0	comp	0	0	ESD	1
Naphthalene	862897.125	432525.9063	4.25	SO	1	1LC-213-SLA	10/15/1994 LC-213	0	8.5	0	1	0	0	comp	0	0	ESD	1
Naphthalene	862897.125	432525.9063	3.55	SO	1	1LC-213-SLB	10/15/1994 LC-213	0	7.1	2	3	0	0	comp	0	0	ESD	1
Naphthalene	862902.125	432685.9063	4.25	SO	1	1LC-214-SLA	10/15/1994 LC-214	0	8.5	0	1	0	0	comp	0	0	ESD	1
Naphthalene	862902.125	432685.9063	4.15	SO	1	1LC-214-SLB	10/15/1994 LC-214	0	8.3	2	3	0	0	comp	0	0	ESD	1
Naphthalene	862720.125	432458.9063	4.65	SO	1	1LC-215-SLB	10/17/1994 LC-215	0	9.3	2	3	0	0	comp	0	0	ESD	1
Naphthalene	862768.125	432759.9063	4.15	SO	1	1LC-216-SLA	10/17/1994 LC-216	0	8.3	0	1	0	0	comp	0	0	ESD	1
Naphthalene	862768.125	432759.9063	4.9	SO	1	1LC-216-SLB	10/17/1994 LC-216	0	9.8	2	3	0	0	comp	0	0	ESD	1
Naphthalene	863017.125	433821.9063	0.175	SO	1	1LC-601-SLA	11/30/1994 LC-601	0	0.35	0	1	0	0	comp	0	0	ESD	DIT
Naphthalene	863017.125	433821.9063	0.175	SO	1	1LC-601-SLB	11/30/1994 LC-601	0	0.35	2	3	0	0	comp	0	0	ESD	DIT
Naphthalene	862987.125	433523.9063	0.18	SO	1	1LC-602-SLA	11/30/1994 LC-602	0	0.36	0	1	0	0	comp	0	0	ESD	1
Naphthalene	862987.125	433523.9063	0.18	SO	1	1LC-602-SLB	11/30/1994 LC-602	0	0.36	2	3	0	0	comp	0	0	ESD	1
Naphthalene	862676.12																	



Naphthalene	862352.375	432927.1563	0.18 SO	1 96260-16	9/16/1996 96260-16	0	0.36	2	3	0	0	grab	tan/orange sand with rust stains	0	QAL	NCA	3
Naphthalene	862272.125	432960.0625	0.159995 SO	1 96261-15	9/17/1996 96261-15	0	0.31999	0	1	0	0	grab	brown loamy sand	0	QAL	NCA	3
Naphthalene	862272.125	432960.0625	0.174995 SO	1 96261-17	9/17/1996 96261-17	0	0.34999	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Naphthalene	862214.5	432953.625	0.165 SO	1 96261-18	9/17/1996 96261-18	0	0.33	0	1	0	0	grab	brown sand with trace tan sand	0	QAL	NCA	3
Naphthalene	862214.5	432953.625	0.185 SO	1 96261-19	9/17/1996 96261-19	0	0.37	2	3	0	0	grab	tan moist sand	0	QAL	NCA	3
Naphthalene	862343.8125	432825.1875	0.17 SO	1 96261-20	9/17/1996 96261-20	0	0.34	0	1	0	0	grab	dark brown loamy sand with root debris	0	QAL	NCA	3
Naphthalene	862343.8125	432825.1875	0.18 SO	1 96261-21	9/17/1996 96261-21	0	0.36	2	3	0	0	grab	brown to tan sand, trace dark brown moist sand	0	QAL	NCA	3
Naphthalene	861959.4375	433550.9688	0.189995 SO	1 96261-NRA-108	9/17/1996 96261-NRA-108	0	0.37999	3	3	1	0	comp	post excavation, 3-pt composite, brown, dark grey sand, bottom	0	QAL	NRA	3
Naphthalene	862251	432563.4375	0.174995 SO	1 96262-01	9/18/1996 96262-01	0	0.34999	0	1	0	0	grab	brown sand with trace hardened black material	0	QAL	NCA	3
Naphthalene	862251	432563.4375	0.194995 SO	1 96262-02	9/18/1996 96262-02	0	0.38999	2	3	0	0	grab	tan sand with black stains, wet	0	QAL	NCA	3
Naphthalene	862254.4375	432959.0625	0.194995 SO	1 96262-04	9/18/1996 96262-04	0	0.38999	2	3	0	0	grab	tan/orange wet sand	0	QAL	NCA	3
Naphthalene	862131.3125	432672.5625	0.18 SO	1 96262-07	9/18/1996 96262-07	0	0.36	2	3	0	0	grab	dark brown wet sand	0	QAL	NCA	3
Naphthalene	862120.625	432578.75	0.18 SO	1 96262-09	9/18/1996 96262-09	0	0.36	2	3	0	0	grab	brown wet sand	0	QAL	NCA	3
Naphthalene	862043.125	432783.9375	0.159995 SO	1 96262-10	9/18/1996 96262-10	0	0.31999	0	1	0	0	grab	brown sand	0	QAL	NCA	3
Naphthalene	862330.3125	432745.9375	0.17 SO	1 96262-12	9/18/1996 96262-12	0	0.34	0	1	0	0	grab	brown to tan sand, trace black hardened material	0	QAL	NCA	3
Naphthalene	862330.3125	432745.9375	0.185 SO	1 96262-13	9/18/1996 96262-13	0	0.37	2	3	0	0	grab	tan/orange sand with trace rust stains and trace dark sand, moist	0	QAL	NCA	3
Naphthalene	862230.625	432730.25	0.17 SO	1 96262-14	9/18/1996 96262-14	0	0.34	0	1	0	0	grab	black cinder-like material with trace debris	0	QAL	NCA	3
Naphthalene	862279.125	432820.625	0.174995 SO	1 96263-01	9/19/1996 96263-01	0	0.34999	0	0.5	0	0	grab	dark brown loamy sand with root debris ans wht/beige fibrous material	0	QAL	NCA	3
Naphthalene	862179.75	432828.3125	0.17 SO	1 96263-02	9/19/1996 96263-02	0	0.34	0	1	0	0	grab	light brown to tan sand	0	QAL	NCA	3
Naphthalene	862179.75	432828.3125	0.17 SO	1 96263-03	9/19/1996 96263-03	0	0.34	2	2.5	0	0	grab	brown sand	0	QAL	NCA	3
Naphthalene	862106	432877.3438	0.174995 SO	1 96263-04	9/19/1996 96263-04	0	0.40999	0	1	0	0	grab	light brown loamy sand	0	QAL	NCA	3
Naphthalene	862106	432877.3438	0.165 SO	1 96263-05	9/19/1996 96263-05	0	0.33	2	3	0	0	grab	brown sand	0	QAL	NCA	3
Naphthalene	862004.9375	432872.2513	4.51 SO	1 96270-NR-06	8/28/1996 96270-NR-06	4.51	0.40999	0	5	1	0	grab	post exc: dark gray to black sand below 12-in water pipe	0	QAL	ITCA	3
Naphthalene	862025.125	432738.9375	0.57999 SO	1 96275-bd-04	10/1/1996 96275-BCF-04	0.57999	0.40999	3	4	1	0	comp	post exc bottom 4-pt.	0	QAL	BCF	3
Naphthalene	861965.75	433280.9375	0.174995 SO	1 96284-NRA-110	10/10/1996 96284-NRA-110	0	0.34999	1	1.5	1	0	comp	post excavation (bottom), 4-pt composite, brown sand	0	QAL	NRA	3
Naphthalene	861917.125	433232.4375	0.17 SO	1 96285-NRA-113	10/11/1996 96285-NRA-113	0	0.34	0.5	1	1	0	comp	post excavation (bottom), 5-pt composite, brown/dark brown sand, hydrocarbon odor	0	QAL	NRA	3
Naphthalene	861977.125	433266.9375	0.174995 SO	1 96289-NRA-116	10/15/1996 96289-NRA-116	0	0.34999	1.5	3	1	0	comp	post excavation (bottom), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Naphthalene	861965.75	433219.4688	1.16 SO	1 96289-NRA-117	10/15/1996 96289-NRA-117	1.16	0.34	1.5	2	1	0	comp	post excavation (bottom, e,grit), 5-pt composite, brown sand, hydrocarbon odor	0	QAL	NRA	3
Naphthalene	861900.1875	433133.125	0.18 SO	1 96290-NRA-119	10/16/1996 96290-NRA-119	0	0.36	0	1.3	0	0	comp	post excavation (bottom), 3-pt composite	0	QAL	NRA	3
Naphthalene	861917.1875	433168.125	0.194995 SO	1 96290-NRA-120	10/16/1996 96290-NRA-120	0	0.38999	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Naphthalene	861958	433161.375	0.185 SO	1 96290-NRA-121	10/16/1996 96290-NRA-121	0	0.37	1.5	2	1	0	comp	post excavation (bottom), 5-pt composite	0	QAL	NRA	3
Naphthalene	861749.125	432573.9375	0.18 SO	1 96297-NWF-23	10/23/1996 96297-NWF-23	0	0.36	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	NWF	3
Naphthalene	861714.3125	432555.5313	0.165 SO	1 96297-NWF-24	10/23/1996 96297-NWF-24	0	0.33	3	4	1	0	comp	post excavation bottom 3-pt	0	QAL	NWF	3
Naphthalene	861693.125	432567.3125	0.165 SO	1 96297-NWF-25	10/23/1996 96297-NWF-25	0	0.33	1	1.3	1	0	comp	post excavation bottom 4-pt	0	QAL	NWF	3
Naphthalene	861979.9375	433446.6875	0.194995 SO	1 96302-NRA-127	10/28/1996 96302-NRA-127	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Naphthalene	861958	433398.0625	0.194995 SO	1 96302-NRA-128	10/28/1996 96302-NRA-128	0	0.38999	3.5	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Naphthalene	861942.8125	433351.8438	0.204995 SO	1 96302-NRA-129	10/28/1996 96302-NRA-129	0	0.40999	3	4	1	0	comp	post excavation 4-pt bottom	0	QAL	NRA	3
Naphthalene	861933.6875	433322.1875	0.76999 SO	1 96302-NRA-130	10/28/1996 96302-NRA-130	0.76999	0.46999	3	4	1	0	comp	post excavation 3-pt bottom	0	QAL	NRA	3
Naphthalene	861937.3125	432925.1875	0.2 SO	1 96317-NREA-06	11/12/1996 96317-NREA-06	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	861940.25	432960.0313	0.2 SO	1 96317-NREA-07	11/12/1996 96317-NREA-07	0	0.4	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	861795.125	432701.9375	0.18 SO	1 96318-NREA-10	11/13/1996 96318-NREA-10	0	0.36	1.7	1.7	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862201.125	432431.9375	0.18 SO	1 96318-SBC-01	11/13/1996 96318-SBC-01	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Naphthalene	862198.125	432490.9375	0.189995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.37999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Naphthalene	862204.125	432513.9375	0.17 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0	0.34	0	2	2	0	comp	post excavation 3-pt north sidewall	0	QAL	NCA	3
Naphthalene	862225.125	433182.0313	0.17 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Naphthalene	862222.1875	433127.1563	0.18 SO	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.36	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3
Naphthalene	861796.125	432751.9375	0.174995 SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.34999	1.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	861994.125	433419.9375	0.185 SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.37	1.5	2	1	0	comp/grab	post excavation bottom 5-pt	0	QAL	NRA	3
Naphthalene	861974.3125	433364.5625	0.194995 SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.38999	2	2	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
Naphthalene	861977.5625	433309.0625	1.05 SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	1.05	0.38999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862004.125	433274.1563	0.185 SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.37	0	2	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3
Naphthalene	862003.625	433360.25	0.189995 SO	1 96338-NRA-136	12/3/1996 96338-NRA-136	0	0.37999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862006.125	433037.9375	0.2 SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862015.8125	433413.1563	0.2 SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862048	433403.875	0.189995 SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0	0.37999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NRA	3
Naphthalene	862037.4375	433377.125	0.2 SO	1 96344-NRA-141	12/9/1996 96344-NRA-141	0	0.4	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862034.5625	433342.5938	0.2 SO	1 96344-NRA-142	12/9/1996 96344-NRA-142	0	0.4	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862073.4375	433385.1563	0.2 SO	1 96344-NRA-143	12/9/1996 96344-NRA-143	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862096	433446.0625	0.2 SO	1 96345-NRA-144	12/10/1996 96345-NRA-144	0	0.4	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862049.125	433295.75	3.5 SO	1 96346-NRA-145	12/11/1996 96346-NRA-145	3.5	1.6	3	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862086.9375	433313.4063	2.18 SO	1 96346-NRA-146	12/11/1996 96346-NRA-146	2.18	0.36	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862109.0625	433370.8125	0.2 SO	1 96346-NRA-147	12/11/1996 96346-NRA-147	0	0.4	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862118.375	433279.2188	0.185 SO	1 96351-NRA-149	12/16/1996 96351-NRA-149	0	0.37	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862144.375	433347.4063	1.11 SO	1 96352-NRA-150	12/17/1996 96352-NRA-150	1.11	0.36	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862169.4375	433394.5	0.209995 SO	1 96352-NRA-151	12/17/1996 96352-NRA-151	0	0.41999	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862141.5	433329.3125	0.185 SO	1 96354-NRA-152	12/17/1996 96354-NRA-152	0	0.37	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862208.6875	433385.9688	0.2 SO	1 96353-NRA-153	12/18/1996 96353-NRA-153	0	0.4	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3
Naphthalene	862205.4375	433344.1563	0.189995 SO	1 96353-NRA-154	12/19/1996 96353-NRA-154	0	0.37999	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	N	

Naphthalene	861971.125	432549.9375	0.18	SO	1 97063-BCF-17	3/4/1997 97063-BCF-17	0	0.36	0	4	2	0	comp	post excavation 3-pt west sidewall	0	QAL	BCF	3	
Naphthalene	861982.125	432409.9375	5.48	SO	1 97063-BCF-18	3/4/1997 97063-BCF-18	5.48	0.38999	2.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Naphthalene	861996.125	432411.9375	0.95999	SO	1 97064-BCF-19	3/5/1997 97064-BCF-19	0.95999	0.38999	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Naphthalene	862008.125	432553.9375	0.194995	SO	1 97065-BCF-20	3/5/1997 97065-BCF-20	0	0.38999	1.5	2.5	1	0	comp	post excavation 4-pt bottom	0	QAL	BCF	3	
Naphthalene	862006.125	432579.9375	1.56	SO	1 97065-BCF-21	3/6/1997 97065-BCF-21	1.56	0.37999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Naphthalene	861984.125	433065.9375	1.63	SO	1 97066-01	3/7/1997 97066-01	0	3.26	0	0.1	0	0	grab	soil @ concrete tank supports		NREA	QAL	NRA	3
Naphthalene	861880.125	433091.9375	0.189995	SO	1 97066-02	3/7/1997 97066-02	0	0.37999	0	0.1	0	0	grab	soil @ concrete tank supports		NREA	QAL	NRA	3
Naphthalene	861891.125	433117.9375	0.17	SO	1 97066-03	3/7/1997 97066-03	0	0.34	0	0.1	0	0	grab	soil @ concrete tank supports		NREA	QAL	NRA	3
Naphthalene	862020.125	432679.9375	5.78	SO	1 97066-BCF-22	3/7/1997 97066-BCF-22	5.78	1.89	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Naphthalene	862020.125	432683.9375	0.194995	SO	1 97066-04	3/7/1997 97066-04	0	0.38999	1.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Naphthalene	862145.125	432802.9375	0.165	SO	1 97069-NCA-07	3/10/1997 97069-NCA-07	0	0.33	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	NCA	3	
Naphthalene	862109.125	432564.9375	0.165	SO	1 97069-NCA-08	3/10/1997 97069-NCA-08	0	0.33	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862140.125	432608.9375	0.17	SO	1 97069-NCA-09	3/10/1997 97069-NCA-09	0	0.34	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862121.125	432657.9375	0.174995	SO	1 97069-NCA-10	3/10/1997 97069-NCA-10	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862053.125	432597.9375	0.159995	SO	1 97070-NCA-13	3/11/1997 97070-NCA-13	0	0.31999	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862136.125	432743.9375	0.165	SO	1 97071-NCA-17	3/12/1997 97071-NCA-17	0	0.33	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862166.125	432743.9375	0.155	SO	1 97071-NCA-18	3/12/1997 97071-NCA-18	0	0.31	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862063.125	432640.9375	0.174995	SO	1 97072-NCA-21	3/13/1997 97072-NCA-21	0	0.34999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862065.125	432676.9375	2.56	SO	1 97072-NCA-23	3/13/1997 97072-NCA-23	2.56	1.8	1.5	5	1	0	comp	post excavation 2-pt bottom	0	QAL	NCA	3	
Naphthalene	862234.125	432644.7188	0.17	SO	1 97078-01	3/19/1997 97078-01	0	0.34	1	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862095.125	432701.9375	9.56	SO	1 97078-BCF-25	3/19/1997 97078-BCF-25	9.56	0.36	3	5	1	0	comp	post excavation 5-pt bottom	0	QAL	BCF	3	
Naphthalene	862117.125	432677.9375	0.189995	SO	1 97078-NCA-27	3/19/1997 97078-NCA-27	0	0.37999	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	861985.125	433071.9375	3.33	SO	1 97080-TSA-01	3/21/1997 97080-TSA-01	3.33	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt		NREA	QAL	NRA	3
Naphthalene	861890.125	433109.9375	2.35	SO	1 97080-TSA-02	3/21/1997 97080-TSA-02	2.35	0.34999	1.5	3	1	0	comp	post excavation bottom 5-pt		NREA	QAL	NRA	3
Naphthalene	862255.5	432339.7188	0.185	SO	1 97085-02	3/26/1997 97085-02	0	0.37	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NCA	3	
Naphthalene	862015.125	432998.9375	0.18	SO	1 97086-WDI-02	3/27/1997 97086-WDI-02	0	0.36	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Naphthalene	861990.125	433033.9375	0.174995	SO	1 97086-WDI-03	3/27/1997 97086-WDI-03	0	0.34999	1.5	2	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Naphthalene	862020.125	433030.9375	0.17	SO	1 97090-WDI-04	3/31/1997 97090-WDI-04	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862026.125	433097.9375	0.159995	SO	1 97090-WDI-05	3/31/1997 97090-WDI-05	0	0.31999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	861999.125	433099.9375	0.17	SO	1 97090-WDI-06	3/31/1997 97090-WDI-06	0	0.34	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862133.125	432966.9375	0.18	SO	1 97091-WDI-10	4/1/1997 97091-WDI-10	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862136.125	432994.9375	0.185	SO	1 97091-WDI-11	4/1/1997 97091-WDI-11	0	0.37	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862156.125	433033.9375	0.185	SO	1 97092-WDI-15	4/2/1997 97092-WDI-15	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862176.125	433073.9375	0.185	SO	1 97092-WDI-16	4/2/1997 97092-WDI-16	0	0.37	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862191.125	433133.9375	0.40999	SO	1 97093-WDI-18	4/3/1997 97093-WDI-18	0.40999	0.36	3	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862176.125	433197.9375	0.174995	SO	1 97094-WDI-19	4/4/1997 97094-WDI-19	0	0.34999	2.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862055.125	432946.9375	1.46	SO	1 97097-WDI-21	4/7/1997 97097-WDI-21	1.46	0.33	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	WDI	3	
Naphthalene	862071.125	433007.9375	0.189995	SO	1 97099-WDI-23	4/9/1997 97099-WDI-23	0	0.37999	3.5	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Naphthalene	862068.125	433033.9375	0.185	SO	1 97101-WDI-25	4/11/1997 97101-WDI-25	0	0.37	3	3	1	0	comp	post excavation 5-pt bottom	0	QAL	WDI	3	
Naphthalene	862134.125	433196.9375	0.189995	SO	1 97104-WDI-26	4/14/1997 97104-WDI-26	0	0.37999	3.5	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862072.125	433055.9375	0.194995	SO	1 97105-WDI-27	4/15/1997 97105-WDI-27	0	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862123.125	433051.9375	0.2	SO	1 97105-WDI-28	4/15/1997 97105-WDI-28	0	0.4	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862172.125	433159.9375	0.81	SO	1 97106-WDI-29	4/16/1997 97106-WDI-29	0.81	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862167.125	433147.9375	1.01	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	1.01	0.37	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862127.125	433156.9375	0.204995	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	0	0.40999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862163.125	433111.9375	0.185	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862072.125	433091.9375	0.2	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0	0.34	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862123.125	433084.9375	0.54	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0.54	0.38999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862117.125	433130.9375	0.17	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	0	0.34	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3	
Naphthalene	862021.125	433133.9375	0.18	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0	0.36	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862029.125	433210.9375	0.174995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.34999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	862021.125	433164.9375	0.185	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.37	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3	
Naphthalene	861670.125	432715.9375	3.4	SO	1 ACS-2	1/10/1995 ACS-2	3.4	0	2	4	0	0	grab	Col	NRA	3			
Naphthalene	861594.125	432558.9375	0.195	SO	1 ACS-7	1/10/1995 ACS-7	0	0.37	0	2	0	0	grab	Col	0				
Naphthalene	861508.125	432410.9375	0.215	SO	1 ACS-2	1/9/1995 ACS-2	0	0.43	2	4	0	0	grab	Col	NWF	3			
Naphthalene	861938.125	432297.625	0.083	SO	1 GPT-00-1	3/23/1995 GPT-00	0.083	0	0	2	0	0	grab	Sav	3				
Naphthalene	861938.125	432297.625	0.06599	SO	1 GPT-00-2	3/23/1995 GPT-00	0.06599	0	2	4	0	0	grab	Sav	3				
Naphthalene	861913.25	432300.8438	0.081	SO	1 GPT-01-1	3/23/1995 GPT-01	0.081	0	0	2	0	0	grab	Sav	3				
Naphthalene	861913.25	432300.8438	0.064	SO	1 GPT-01-2	3/23/1995 GPT-01	0.064	0	2	4	0	0	grab	Sav	3				
Naphthalene	861984.25	432305.4063	0.2	SO	1 GPT-02-02	3/23/1995 GPT-02	0	0.47	0	2	0	0	grab	Sav	3				
Naphthalene	861884.25	432305.4063	0.065	SO	1 GPT-02-1	3/23/1995 GPT-02	0.065	0											

Naphthalene	861641.0625	431505.9375	0.1995 SO	1 94196-05	7/15/1994 94196-05	0	0.399	0	1	0	0 comp	SE area	0 Eco	ACL	4
Naphthalene	861550.0625	431485.9375	0.1995 SO	1 94196-06	7/15/1994 94196-06	0	0.399	1.1	2	0	0 comp	SW area	0 Eco	SWQ	4
Naphthalene	861448.0625	431681.9375	0.1995 SO	1 94196-08	7/15/1994 94196-08	0	0.399	0	1	0	0 comp	W area	0 Eco	SRA	4
Naphthalene	861131.0625	431275.9688	0.1995 SO	1 94201-02	7/20/1994 94201-02	0	0	1.2	0	1	0 comp	N sample, W of imp. 1	0 Eco	SRA	4
Naphthalene	861131.0625	431275.9688	0.1995 SO	1 94201-07	7/20/1994 94201-07	0	0.399	2.5	2.5	0	0 comp	N sample, W of imp. 1	0 Eco	SRA	4
Naphthalene	861239.125	432372.9375	0.1995 SO	1 94206-04	7/25/1994 94206-04	0	0.399	1	3	0	0 comp	N section	0 Eco	NDSA	4
Naphthalene	861550.0625	430798.9375	0.185 SO	1 950235-OST-19	8/23/1995 OST-19	0	0.37	0	1	0	0 grab	W. Side OST Area	0 Pac	OST	4
Naphthalene	861606.0625	430883.9375	0.175 SO	1 950235-OST-31	8/23/1995 OST-31	0	0.35	0	1	0	0 grab	W. Side OST Area	0 Pac	OST	4
Naphthalene	861158.0625	432064.1563	0.39 SO	1 950291-01	10/18/1995 950291-01	0	0.78	4.5	5.5	1	0 comp	Post Excavation (Bottom Clay)	0 Pac	FFDA	4
Naphthalene	861133.8125	431989.4375	0.15 SO	1 950313-01	11/9/1995 950313-01	0	1.1	2.5	3.5	1	0 comp	Post Excavation Bottom 2-pt	0 Pac	FFDA	4
Naphthalene	861266.1875	431944.5625	0.41 SO	1 950334-02	11/30/1995 950334-02	0.11	0.82	4.5	5.5	1	0 comp	FFDA Post excavation 2-pt bottom clay	0 Pac	FFDA	4
Naphthalene	861257.5625	431754.9375	0.21 SO	1 96037-03	2/6/1996 96037-03	0	0.42	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
Naphthalene	861990.25	431163.125	0.159995 SO	1 96169-M50	6/17/1996 96169-M50	0	0.31999	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861119.0625	430623.9688	0.215 SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	0.43	0	2.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
Naphthalene	861099.0625	430568.8438	0.17 SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	0.34	2.5	3.5	1	0 comp	post excavation bottom clinker 5-pt	0 QAL	SRA	4
Naphthalene	861078.0625	430515.75	0.15 SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	0.33	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Naphthalene	861068.875	430970.0625	0.18 SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	0.36	1	1	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Naphthalene	861059.4375	430978.9688	0.18 SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	0.36	0	1	2	0 comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
Naphthalene	861071.6875	430867.9688	0.185 SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	0.37	1	1.3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
Naphthalene	861061.4375	430887.25	0.185 SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	0.37	0	1	2	0 comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
Naphthalene	861575.5625	430669.9688	0.17 SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	0.34	2.5	3.5	1	0 comp	post excavation bottom 4-pt	0 QAL	OST	4
Naphthalene	861097.0625	431065.9688	0.155 SO	1 96190-04	7/8/1996 96190-04	0	0.31	1.5	2	0	0 grab	Berm west of brine mud impoundments	0 QAL	SRA	4
Naphthalene	861929.0625	431177.2198	0.159995 SO	1 96190-M51	7/8/1996 96190-M51	0	0.31999	1	1.5	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861933.3375	431231.4375	0.17 SO	1 96190-M52	7/8/1996 96190-M52	0	0.34	1	1.5	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861943.375	431281.0313	0.185 SO	1 96192-M53	7/10/1996 96192-M53	0	0.37	1	1.5	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861950	431328.4375	0.165 SO	1 96192-M54	7/10/1996 96192-M54	0	0.33	1	2	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861139.375	430629.4688	0.17 SO	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	0.34	2	3	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
Naphthalene	861973	431469.8438	2.905 SO	1 96197-M55	7/15/1996 96197-M55	0	5.81	1.5	3	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861962.5	431401.9375	0.18 SO	1 96197-M56	7/15/1996 96197-M56	0	0.34	1.5	3	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861989.25	431581.7188	7.71 SO	1 96198-M58	7/16/1996 96198-M58	7.71	1.6	2	4	1	0 comp	post excavation north half bottom 4-pt	0 QAL	MSA	4
Naphthalene	861923.75	431578.5313	8.04 SO	1 96198-M61	7/16/1996 96198-M61	8.04	1.46	2	2.5	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861139.375	430668.4688	0.159995 SO	1 96198-SRA-38	7/16/1996 96198-SRA-38	0	0.31999	3.25	3.3	1	0 comp	post excavation upper east bottom	0 QAL	SRA	4
Naphthalene	861154.0625	430673.75	0.155 SO	1 96198-SRA-39	7/16/1996 96198-SRA-39	0	0.31	0	3.3	2	0 comp	post excavation east sidewall 3-pt	0 QAL	SRA	4
Naphthalene	861896.0625	431601.3438	1.49 SO	1 96199-M62	7/17/1996 96199-M62	1.49	1.46	3	4	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861870.375	431604.3438	0.185 SO	1 96200-M63	7/18/1996 96200-M63	0	0.37	3	4	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861933.75	431540.9375	0.165 SO	1 96200-M64	7/18/1996 96200-M64	0	0.33	1.5	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861149.125	430647.5625	0.165 SO	1 96200-SRA-42	7/18/1996 96200-SRA-42	0	0.33	0	3.5	2	0 comp	post excavation upper east sidewall 3-pt	0 QAL	SRA	4
Naphthalene	861838.5	431565.625	0.18 SO	1 96204-M65	7/22/1996 96204-M65	0	0.36	2	4	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861874.75	431548.4375	0.165 SO	1 96204-M66	7/22/1996 96204-M66	0	0.33	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861893.25	431630.8438	0.189995 SO	1 96204-M68	7/22/1996 96204-M68	0	0.37999	0	4	2	0 comp	post excavation north sidewall 3-pt	0 QAL	MSA	4
Naphthalene	861958.25	431562.9375	0.37 SO	1 96205-M71	7/23/1996 96205-M71	0	0.74	3.5	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861928	431812.5313	3.42 SO	1 96205-M72	7/23/1996 96205-M72	0	6.84	2.5	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861981.25	431521.7188	0.159995 SO	1 96206-M74	7/24/1996 96206-M74	0	0.31999	2	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
Naphthalene	861931.25	431513.5313	0.155 SO	1 96206-M75	7/24/1996 96206-M75	0	0.31	2	3	1	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
Naphthalene	861991.5625	431618.5313	0.189995 SO	1 96207-M76	7/25/1996 96207-M76	0	0.37999	0	1	2	0 comp	post excavation north sidewall 3-pt	0 QAL	MSA	4
Naphthalene	861529.0625	431248.9375	0.159995 SO	1 96214-01	8/1/1996 96214-01	0	0.31999	0	1	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861529.0625	431248.9375	0.159995 SO	1 96214-02	8/1/1996 96214-02	0	0.31999	1	2	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861429.0625	431148.9375	0.155 SO	1 96214-03	8/1/1996 96214-03	0	0.31	0	1	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861429.0625	431148.9375	0.159995 SO	1 96214-04	8/1/1996 96214-04	0	0.31999	1	2	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861529.0625	431148.9375	0.159995 SO	1 96214-05	8/1/1996 96214-05	0	0.31999	0	1	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861529.0625	431148.9375	0.159995 SO	1 96214-06	8/1/1996 96214-06	0	0.31999	1	2	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861329.0625	431048.9375	0.155 SO	1 96214-07	8/1/1996 96214-07	0	0.31	0	1	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861329.0625	431048.9375	0.155 SO	1 96214-08	8/1/1996 96214-08	0	0.31	1	2	0	0 grab	Phase IIC Characterization samples	0 QAL	SWQ	4
Naphthalene	861106.375	430791.5625	0.174995 SO	1 96214-SRA-49	8/1/1996 96214-SRA-49	0	0.34999	3	6	1	0 grab	post excavation bottom 3-pt brown sand oil sheen	0 QAL	SRA	4
Naphthalene	861319.0625	430948.9375	0.159995 SO	1 96218-01	8/5/1996 96218-01	0	0.31999	0	1	0	0 grab	brown sand	0 QAL	SWQ	4
Naphthalene	861319.0625	430948.9375	0.155 SO	1 96218-02	8/5/1996 96218-02	0	0.31	1	2	0	0 grab	light brown sand	0 QAL	SWQ	4
Naphthalene	861429.0625	431048.9375	0.159995 SO	1 96218-03	8/5/1996 96218-03	0	0.31999	0	1	0	0 grab	light brown sand	0 QAL	SWQ	4
Naphthalene	861429.0625	431048.9375	0.159995 SO	1 96218-04	8/5/1996 96218-04	0	0.31999	1	2	0	0 grab	light brown sand	0 QAL	SWQ	4
Naphthalene	861529.0625	431148.9375	0.15 SO	1 96234-05	8/21/1996 96234-05	0	0.3	3	4	0	0 grab	wet gray sand, hydrocarbon odor	0 QAL	SWQ	4
Naphthalene	861529.0625	431048.9375	0.15 SO	1 96234-06	8/21/1996 96234-06	0	0.3	3	4	0	0 grab	tan sand	0 QAL	SWQ	4
Naphthalene	861529.0625	431048.9375	0.15 SO	1 96234-07	8/21/1996 96234-07	0	0.3	1	2	0	0 grab	tan sand	0 QAL	SWQ	4
Naphthalene	861429.0625	430948.9375	0.17 SO	1 96234-09	8/21/1996 96234-09	0	0.34	0	1	0	0 grab	brown sand	0 QAL	SWQ	4
Naphthalene	861429.0625	430948.9375	0.174995 SO	1 96234-11	8/21/1996 96234-11	0	0.34999	1	2	0	0 grab	brown sand	0 QAL	SWQ	4
Naphthalene	861839.0625	432009.9375	0.189995 SO	1 96248-16	9/4/1996 96248-16	0	0.37999	2	3	0	0 grab	wet tan sand with black stains, strong hydrocarbon odor	0 QAL	STCA	4
Naphthalene	861890.0625	432004.9375	0.174995 SO	1 96249-16	9/5/1996 96249-16	0	0.34999	2.5	3.5	0	0 grab	wet brown sand	0 QAL	STCA	4
Naphthalene	861429.0625	430848.9375	0.18 SO	1 96254-05	9/10/1996 96254-05	0	0.34	0	1	0	0 grab	dark brown sand with some loamy materia	0 QAL	SWQ	4
Naphthalene	861429.0625	430848.9375	0.18 SO	1 96254-07	9/10/1996 96254-07	0	0.36	2	3	0	0 grab	tan, moist sand	0 QAL	SWQ	4
Naphthalene	861529.0625	430848.9375	0.17 SO	1 96254-09	9/10/1996 96254-09	0	0.34	0	1	0	0 grab	dark brown to light brown sand	0 QAL	SWQ	4
Naphthalene	861529.0625	430848.9375	0.17 SO	1 96254-10	9/10/1996 96254-10	0	0.34	2	3	0	0 grab	tan sand	0 QAL	SWQ	4
Naphthalene	861229.0625	430748.9375	0.159995 SO	1 96255-03	9/11/1996 96255-03	0	0.31999	0	1	0	0 grab	light to brown sand	0 QAL	SWQ	4
Naphthalene	861229.0625	430748.9375	0.185 SO	1 96255-04	9/11/1996 96255-04	0	0.37	2	3	0	0 grab	gray to dark brown sand	0 QAL	SWQ	4
Naphthalene	861229.0625	430848.9375	0.165 SO	1 96255-06	9/11/1996 96255-06	0	0.33	0	1	0	0 grab	brown sand with traces of root mass	0 QAL	SWQ	4
Naphthalene	861229.0625	430848.9375	0.17 SO	1 96255-07	9/11/1996 96255-07	0	0.34	2	3	0	0 grab	gray to brown sand	0 QAL	SWQ	4
Naphthalene	861229.0625	430548.9375	0.17 SO	1 96255-08	9/11/1996 96255-08	0	0.34	0	1						

Naphthalene	861347	431692.5625	0.349995	SO	1	97098-SRA-124	4/8/1997	97098-SRA-124	0	0.69999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
Naphthalene	861461.0625	431435.9375	0.174995	SO	1	97099-BM4-06	4/9/1997	97099-BM4-06	0	0.34999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	862044.375	431806.3438	0.185	SO	1	97099-M77	4/9/1997	97099-M77	0	0.37	3.5	1	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Naphthalene	861954.0625	431615.9375	0.204995	SO	1	97099-M78	4/9/1997	97099-M78	0	0.40999	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
Naphthalene	861515.8125	431724.9375	0.18	SO	1	97099-SRA-127	4/9/1997	97099-SRA-127	0	0.36	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
Naphthalene	861476.25	431406.25	0.17	SO	1	97106-BM4-13	4/16/1997	97106-BM4-13	0	0.34	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861469.5	431476.5313	0.92	SO	1	97106-BM4-14	4/16/1997	97106-BM4-14	0.92	0.36	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861358.375	431487.0625	0.174995	SO	1	97107-BM4-16	4/17/1997	97107-BM4-16	0	0.34999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861493.5	431468.4375	1.13	SO	1	97107-BM4-17	4/17/1997	97107-BM4-17	1.13	0.34	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861512.0625	431543.9375	0.38999	SO	1	97107-BM4-18	4/17/1997	97107-BM4-18	0.38999	0.34	1	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861489.75	431419.8438	0.17	SO	1	97107-BM4-19	4/17/1997	97107-BM4-19	0	0.34	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Naphthalene	861509.75	431497.5313	0.17	SO	1	97108-BM4-22	4/18/1997	97108-BM4-22	0	0.34	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Naphthalene	861487.5625	431549.9375	0.18	SO	1	97108-BM4-23	4/18/1997	97108-BM4-23	0	0.36	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861535.5625	431553.5313	0.17	SO	1	97114-BM4-30	4/24/1997	97114-BM4-30	0	0.34	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
Naphthalene	861514	431621.8438	0.174995	SO	1	97114-BM4-31	4/24/1997	97114-BM4-31	0	0.34999	0.1	0.1	2	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861516.6875	431578.25	0.165	SO	1	97114-BM4-32	4/24/1997	97114-BM4-32	0	0.33	0	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861398.875	431477.1563	0.18	SO	1	97114-BM4-33	4/24/1997	97114-BM4-33	0	0.36	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861377.0625	431574.75	0.18	SO	1	97114-BM4-36	4/24/1997	97114-BM4-36	0	0.36	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861385.5	431609.9375	0.18	SO	1	97114-BM4-38	4/24/1997	97114-BM4-38	0	0.36	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861424.5625	431525.1563	0.18	SO	1	97115-BM4-39	4/25/1997	97115-BM4-39	0	0.36	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861433.875	431562.9375	0.18	SO	1	97115-BM4-40	4/25/1997	97115-BM4-40	0	0.36	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861383.875	431608.4375	0.189995	SO	1	97119-SRA-140	4/29/1997	97119-SRA-140	0	0.37999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861369.875	431671.25	4	SO	1	97119-SRA-142	4/29/1997	97119-SRA-142	4	1.72	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
Naphthalene	861366.25	431633.75	0.194995	SO	1	97120-BM4-41	4/30/1997	97120-BM4-41	0	0.38999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861352	431586.25	0.189995	SO	1	97120-BM4-42	4/30/1997	97120-BM4-42	0	0.37999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861473.6875	431603.1563	0.18	SO	1	97120-BM4-46	4/30/1997	97120-BM4-46	0	0.36	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861434.5	431616.3438	1.18	SO	1	97120-BM4-47	4/30/1997	97120-BM4-47	1.18	0.37	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861368.5	431534.9375	0.185	SO	1	97120-BM4-50	4/30/1997	97120-BM4-50	0	0.37	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	861330.5	431524.9375	0.194995	SO	1	97120-BM4-51	4/30/1997	97120-BM4-51	0	0.38999	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
Naphthalene	862128.25	431598.125	0.58999	SO	1	97120-M79	4/30/1997	97120-M79	0.58999	0.36	4.5	4.5	1	0	comp	post excavation bottom 2-pt	0	QAL	MSA	4
Naphthalene	861691.0625	431199.9375	0.17	SO	1	97121-OST-17	5/1/1997	97121-OST-17	0	0.34	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Naphthalene	861685.0625	431146.9375	0.17	SO	1	97121-OST-18	5/1/1997	97121-OST-18	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Naphthalene	861674.0625	431190.9375	0.159995	SO	1	97121-OST-19	5/1/1997	97121-OST-19	0	0.31999	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Naphthalene	861693.0625	431237.9375	0.17	SO	1	97121-OST-21	5/1/1997	97121-OST-21	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Naphthalene	861337.5625	431594.25	0.18	SO	1	97122-BM4-54	5/2/1997	97122-BM4-54	0	0.36	0	4.5	2	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Naphthalene	861712.0625	431188.9375	0.17	SO	1	97122-OST-22	5/2/1997	97122-OST-22	0	0.34	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Naphthalene	861712.0625	431305.9375	0.174995	SO	1	97122-OST-24	5/2/1997	97122-OST-24	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Naphthalene	861717.0625	431350.9375	0.174995	SO	1	97122-OST-25	5/2/1997	97122-OST-25	0	0.34999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
Naphthalene	861703.0625	431277.9375	0.17	SO	1	97122-OST-26	5/2/1997	97122-OST-26	0	0.34	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
Naphthalene	861691.0625	431325.9375	0.165	SO	1	97122-OST-27	5/2/1997	97122-OST-27	0	0.33	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
Naphthalene	861721.1875	431382.25	0.17	SO	1	97122-OST-29	5/2/1997	97122-OST-29	0	0.34	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
Naphthalene	861420.75	431416.8438	0.18	SO	1	97125-O1	5/5/1997	97125-O1	0	0.36	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861841.875	431492.9375	0.17	SO	1	97125-M80	5/5/1997	97125-M80	0	0.34	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Naphthalene	861817.75	431511.25	0.185	SO	1	97125-M81	5/5/1997	97125-M81	0	0.37	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
Naphthalene	861407.1875	431369.1563	0.2	SO	1	97128-BM3-11	5/8/1997	97128-BM3-11	0	0.4	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861373.375	431409.0625	0.185	SO	1	97128-BM3-13	5/8/1997	97128-BM3-13	0	0.37	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861367.5625	431376.3438	0.2	SO	1	97128-BM3-14	5/8/1997	97128-BM3-14	0	0.4	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861363.1875	431346.9375	0.185	SO	1	97128-BM3-15	5/8/1997	97128-BM3-15	0	0.37	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861835.0625	431448.4375	0.165	SO	1	97129-M85	5/9/1997	97129-M85	0	0.33	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Naphthalene	861800.875	431430.5313	0.174995	SO	1	97133-M90	5/13/1997	97133-M90	0	0.34999	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
Naphthalene	861285.0625	431000.9375	0.155	SO	1	97136-SRA-144	5/16/1997	97136-SRA-144	0	0.31	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861276.0625	430971.9375	0.15	SO	1	97136-SRA-145	5/16/1997	97136-SRA-145	0	0.3	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861273.0625	430940.9375	0.155	SO	1	97140-SRA-146	5/20/1997	97140-SRA-146	0	0.31	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861253.0625	430904.9375	0.155	SO	1	97141-SRA-147	5/21/1997	97141-SRA-147	0	0.31	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
Naphthalene	861842.0625	431633.9375	0.194995	SO	1	97142-M92	5/22/1997	97142-M92	0	0.38999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Naphthalene	861820.0625	431587.9375	0.189995	SO	1	97142-M93	5/22/1997	97142-M93	0	0.37999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Naphthalene	861884.0625	431359.9375	0.165	SO	1	97143-M96	5/23/1997	97143-M96	0	0.33	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Naphthalene	861905.0625	431276.9375	0.165	SO	1	97143-M97	5/23/1997	97143-M97	0	0.33	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
Naphthalene	861409.875	432003.8438	0.205	SO	1	AC10-1	1/9/1995	AC10	0	0.41	1	3	0	0	grab		0	Col	SYD	4
Naphthalene	861131.0625	430631.9688	0.26	SO	1	AC17-4	1/5/1995	AC17	0	0.52	4	6	0	0	grab		0	Col	SYD	4
Naphthalene	861451.125	432182.9375	0.2	SO	1	AC9-4	1/9/1995	AC9	0	0.4	4	6	0	0	grab		0	Col	SRA	4
Naphthalene	861568.0625	431896.9375	3.4	SO	1	LC-204-SLA	10/17/1994	LC-204	0	6.8	0	1	0	0	comp		0	ESD	SYD	4
Naphthalene	861639.0625	431026.9375	0.049	SO	1	LC-634-SLA	12/1/1994	LC-634	0	0	0	1	0	0	comp		0	ESD		4
Naphthalene	861639.0625	431026.9375	0.2	SO	1	LC-634-SLB	12/1/1994	LC-634	0	0.4	2	3	0	0	comp		0	ESD		4
Naphthalene	861622.0625	430906.9375	0.175</																	

n-Butylbenzene	862796.125	432485.9063	0.029955	SO	1	97050-RBT-07	2/19/1997 97050-RBT-07	0	0.05999	1	2.5	1	0	comp	SV enclosure post excavation 5-pt bottom			0	QAL	RBT	1
n-Butylbenzene	862312.375	431925.0625	0.000306	SO	1	09128-SL-5-1-2	5/8/2009 SL-5	0	0.00072	1	2	0	0	grab					0	CAS	2
n-Butylbenzene	862315.8125	431633.3438	0.000045	SO	1	09129-SL21-0-2	5/9/2009 SL-21	0	0.00009	0	2	0	0	grab					0	CAS	2
n-Butylbenzene	862580.5625	432116.4063	0.029955	SO	1	96330-RI-07	11/25/1996 96330-RI-07	0	0.05999	0	1	0	0	comp/grab	brown sand, organics				0	CAS	2
n-Butylbenzene	862588.5625	432116.4063	0.035	SO	1	96330-RI-08	11/25/1996 96330-RI-08	0	0.07	2	3	0	0	comp/grab	brown wet sand				0	QAL	SEF 2
n-Butylbenzene	862938.5625	431616.4063	0.029955	SO	1	96331-RI-11	11/27/1996 96331-RI-11	0	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand				0	QAL	SEF 2
n-Butylbenzene	862938.5625	431616.4063	0.029955	SO	1	96331-RI-12	11/27/1996 96331-RI-12	0	0.05999	2	3	0	0	comp/grab	brown and gray wet sand				0	QAL	SEF 2
n-Butylbenzene	862813.5625	431491.4063	0.029955	SO	1	96331-RI-13	11/27/1996 96331-RI-13	0	0.05999	0	1	0	0	comp/grab	brown & gray loamy sand				0	QAL	SEF 2
n-Butylbenzene	862813.5625	431491.4063	0.029955	SO	1	96331-RI-14	11/27/1996 96331-RI-14	0	0.05999	2	3	0	0	comp/grab	brown and gray wet sand				0	QAL	SEF 2
n-Butylbenzene	862538.5625	431566.4063	0.029955	SO	1	96346-RI-17	12/11/1996 96346-RI-17	0	0.05999	0	1	0	0	comp/grab	phase II upland soil sample				0	QAL	SEF 2
n-Butylbenzene	862318.0625	431967.9063	0.029955	SO	1	97042-01	2/11/1997 97042-01	0	0.05999	0	1	0	0	grab	characterization east of cell buildings				0	QAL	SEF 2
n-Butylbenzene	862318.0625	431967.9063	0.035	SO	1	97042-02	2/11/1997 97042-02	0	0.07	2	3	0	0	grab	characterization east of cell buildings				0	QAL	SEF 2
n-Butylbenzene	862302.0625	431865.9063	0.029955	SO	1	97042-03	2/11/1997 97042-03	0	0.05999	0	1	0	0	grab	characterization east of cell buildings				0	QAL	SEF 2
n-Butylbenzene	862302.0625	431865.9063	0.029955	SO	1	97042-05	2/11/1997 97042-05	0	0.05999	2	3	0	0	grab	characterization east of cell buildings				0	QAL	SEF 2
n-Butylbenzene	862286.0625	431767.9375	0.029955	SO	1	97042-06	2/11/1997 97042-06	0	0.05999	0	1	0	0	grab	characterization east of cell buildings				0	QAL	SEF 2
n-Butylbenzene	862286.0625	431767.9375	0.029955	SO	1	97042-07	2/11/1997 97042-07	0	0.05999	2	3	0	0	grab	characterization east of cell buildings				0	QAL	SEF 2
n-Butylbenzene	862156.5625	432852.0313	0.000055	SO	1	09129-SL12-0-2	5/9/2009 SL-12	0	0.00011	0	2	0	0	grab					0	CAS	3
n-Butylbenzene	861940.5	433185.625	0.000055	SO	1	09129-SL1-2-4	5/9/2009 SL-1	0	0.00011	2	4	0	0	grab					0	CAS	3
n-Butylbenzene	861473.4375	432538.7188	0.000665	SO	1	09129-SL16-0-1.5	5/9/2009 SL-16	0	0.00013	0	1.5	0	0	grab					0	CAS	3
n-Butylbenzene	862189.875	432422.0938	0.000045	SO	1	09129-SL17-1.5-3.5	5/9/2009 SL-17	0	0.00009	1.5	3.5	0	0	grab					0	CAS	3
n-Butylbenzene	861796.8125	432514.125	0.000055	SO	1	09129-SL20-1.5-3.5	5/9/2009 SL-20	0	0.00011	1.5	3.5	0	0	grab					0	CAS	3
n-Butylbenzene	861897.75	432793.5625	0.000306	SO	1	09129-SL26-0-2	5/9/2009 SL-26	0	0.00009	2	2	0	0	grab					0	CAS	3
n-Butylbenzene	861856.5625	432793.5625	0.000306	SO	1	09129-SL28-2-4	5/9/2009 SL-28	0.00036	0.00009	2	4	0	0	grab					0	CAS	3
n-Butylbenzene	862010.8125	433096.9375	0.000045	SO	1	09129-SL31-1-3	5/9/2009 SL-31	0	0.00009	1	3	0	0	grab					0	CAS	3
n-Butylbenzene	861776.0625	432876.5938	17	SO	1	96170-NRA-36	6/18/1996 96170-NRA-36	17	0.05999	2	2.5	1	0	comp	post excavation bottom 5-pt				0	QAL	NRA 3
n-Butylbenzene	861746.25	432907.4063	0.025	SO	1	96170-NRA-38	6/18/1996 96170-NRA-38	0	0.05	2	2.5	1	0	comp	post excavation bottom 2-pt				0	QAL	NRA 3
n-Butylbenzene	861894.0625	433174.9375	0.029955	SO	1	96197-NRA-48	7/15/1996 96197-NRA-48	0	0.05999	3	4	1	0	comp	post excavation east half bottom 4-pt				0	QAL	NRA 3
n-Butylbenzene	861895.0625	433196.8875	0.029955	SO	1	96197-NRA-50	7/15/1996 96197-NRA-50	0	0.05999	0	3	2	0	comp	post excavation north sidewall 3-pt				0	QAL	NRA 3
n-Butylbenzene	861876.8875	433160.3125	0.029955	SO	1	96197-NRA-51	7/15/1996 96197-NRA-51	0	0.05999	0	3.5	2	0	comp	post excavation east sidewall 3-pt				0	QAL	NRA 3
n-Butylbenzene	861906.0625	433169.0938	0.025	SO	1	96198-NRA-52	7/16/1996 96198-NRA-52	0	0.05	4	2	0	0	comp	post excavation east sidewall 3-pt				0	QAL	NRA 3
n-Butylbenzene	861871.125	433349.9375	7.5	SO	1	96200-NRA-54	7/18/1996 96200-NRA-54	7.5	0.10999	1	2	1	0	comp	post excavation upper bottom 3-pt				0	QAL	NRA 3
n-Butylbenzene	861877.125	433381.9375	3.3	SO	1	96200-NRA-55	7/18/1996 96200-NRA-55	3.3	0.10999	0	1.5	2	0	comp	post excavation north sidewall 3-pt				0	QAL	NRA 3
n-Butylbenzene	861630.125	432359.9375	0.029955	SO	1	96228-02	8/15/1996 96228-02	0	0.05999	2	3	0	0	comp	5-pt composite samples				0	QAL	NWF 3
n-Butylbenzene	861649.125	432478.9375	0.4	SO	1	96228-07	8/15/1996 96228-07	0.4	0.05999	2	3	0	0	comp	5-pt composite samples				0	QAL	NWF 3
n-Butylbenzene	861119.125	432351.9375	17.8	SO	1	96228-09	8/15/1996 96228-09	17.8	0.1	2	3	2	0	comp	5-pt composite samples				0	QAL	NWF 3
n-Butylbenzene	861726.125	432418.9375	0.15	SO	1	96228-11	8/15/1996 96228-11	0.15	0.05999	2	3	0	0	comp	5-pt composite samples				0	QAL	NWF 3
n-Butylbenzene	862212.125	432509.9375	0.029955	SO	1	96235-02	8/22/1996 96235-02	0	0.05999	2	3	0	0	grab	tan to brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862210.125	432477.9375	0.029955	SO	1	96235-04	8/22/1996 96235-04	0	0.05999	2	3	0	0	grab	light brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862191.125	432457.9375	0.029955	SO	1	96235-06	8/22/1996 96235-06	0	0.05999	2	3	0	0	grab	wet brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862200.125	432406.9375	0.029955	SO	1	96235-07	8/22/1996 96235-07	0	0.05999	0	1	0	0	grab	brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862200.125	432406.9375	0.029955	SO	1	96235-08	8/22/1996 96235-08	0	0.05999	2	3	0	0	grab	wet brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862183.125	432383.9375	0.029955	SO	1	96235-09	8/22/1996 96235-09	0	0.05999	0	1	0	0	grab	brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862183.125	432383.9375	0.029955	SO	1	96235-10	8/22/1996 96235-10	0	0.05999	2	3	0	0	grab	wet brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862183.125	432337.9375	0.029955	SO	1	96235-11	8/22/1996 96235-11	0	0.05999	0	1	0	0	grab	brown sand		SBC		0	QAL	NCA 3
n-Butylbenzene	862183.125	432337.9375	0.029955	SO	1	96235-12	8/22/1996 96235-12	0	0.05999	2	3	0	0	grab	wet brown sand, trace clay		SBC		0	QAL	NCA 3
n-Butylbenzene	861989.125	432676.9375	0.029955	SO	1	96235-NREA-66	8/22/1996 96235-NREA-66	0	0.05999	1	1	1	0	comp	post excavation bottom 5-pt, brown sand		NREA		0	QAL	NRA 3
n-Butylbenzene	861999.5625	433484.0938	15.04	SO	1	96239-NRA-74	8/26/1996 96239-NRA-74	15.04	0.05999	2.5	3.5	1	0	comp	post excavation, 4-pt composite, dark gray sand with hydrocarbon odor				0	QAL	NRA 3
n-Butylbenzene	861848.3125	433079.875	13.83	SO	1	96240-NRA-82	8/27/1996 96240-NRA-82	13.83	0.05	3.5	3.5	2	0	comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom				0	QAL	NRA 3
n-Butylbenzene	861883.875	433087.4375	5.6	SO	1	96240-NRA-83	8/27/1996 96240-NRA-83	5.6	0.05999	0	3.5	2	0	comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e. sidewall				0	QAL	NRA 3
n-Butylbenzene	862008	433544.7188	8.59	SO	1	96241-NRA-90	8/27/1996 96241-NRA-90	8.59	0.07	0.5	2	2	0	comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n. sidewall				0	QAL	NRA 3
n-Butylbenzene	861922.125	433268.9375	17.2	SO	1	96242-NRA-93	8/29/1996 96242-NRA-93	17.2	0.05999	0	3.5	2	0	comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e. sidewall				0	QAL	NRA 3
n-Butylbenzene	862040.125	432604.9375	0.035	SO	1	96247-10	9/3/1996 96247-10	0	0.07	2	3	0	0	grab	light grey, wet sand				0	QAL	BCF 3
n-Butylbenzene	862028.125	432511.9375	0.09	SO	1	96247-11	9/3/1996 96247-11	0.09	0.05	0	1	0	0	grab	dark brown sand with petroleum stains, petroleum odor				0	QAL	BCF 3
n-Butylbenzene	862028.125	432511.9375	0.07999	SO	1	96247-13	9/3/1996 96247-13	0.07999	0.05999	0	4	1	0	grab	brown sand, moist				0	QAL	BCF 3
n-Butylbenzene	862011.125	432422.9375	0.025	SO	1	96247-14	9/3/1996 96247-14	0	0.05	0	1	0	0	grab	brown sand with some grey				0	QAL	BCF 3
n-Butylbenzene	862011.125	432422.9375	0.029955	SO	1	96247-15	9/3/1996 96247-15	0	0.05999	2	3	0	0	grab	brown sand				0	QAL	BCF 3
n-Butylbenzene	861969.125	432326.9375	0.025	SO	1	96247-16	9/3/1996 96247-16	0	0.05	0	1	0	0	grab	light brown to grey sand				0	QAL	BCF 3
n-Butylbenzene	861969.125	432326.9375	0.035	SO	1	96247-17	9/3/1996 96247-17	0	0.07	2	3	0	0	grab	light brown sand with rust colored material, moist				0	QAL	BCF 3
n-Butylbenzene	861976.8875	433556.9375	3.45	SO	1	96247-NRA-98	9/3/1996 96247-NRA-98	3.45	0.05999	0	4	2	0	comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewall				0	QAL	NRA 3
n-Butylbenzene	861974.125	433560.9375	0.029955	SO	1	96248-05	9/4/1996 96248-05	0	0.05999	2	3	0	0	grab	brown sand with loamy material, wet, strong petroleum odor				0	QAL	NCA 3
n-Butylbenzene	861745.0625	432390.1563	0.029955	SO	1	96254-NWF-01	9/10/1996 96254-NWF-01	0	0.05999	0.5	1.3	1	0	comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom				0	QAL	NWF 3
n-Butylbenzene	862212.125	433165.9063	0.029955	SO	1	96260-04	9/16/1996 96260-04														

n-Butylbenzene	862198.125	432490.9375	0.029995 SO	1 96318-SBC-02	11/13/1996 96318-SBC-02	0	0.05999	1.5	2	1	0 comp	post excavation 5-pt bottom	SBC	0 QAL	NCA	3
n-Butylbenzene	862204.125	432513.9375	0.56 SO	1 96318-SBC-03	11/13/1996 96318-SBC-03	0.56	0.05999	0	2	2	0 comp	post excavation 3-pt north sidewall	SBC	0 QAL	NCA	3
n-Butylbenzene	862225.125	433182.0313	0.029995 SO	1 96319-NCA-01	11/14/1996 96319-NCA-01	0	0.05999	1	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	NCA	3	
n-Butylbenzene	862222.1875	433217.1563	0	1 96319-NCA-02	11/14/1996 96319-NCA-02	0	0.05999	0	2	0	0 comp	post excavation 3-pt bottom	0 QAL	NCA	3	
n-Butylbenzene	861796.125	432751.9375	0.029995 SO	1 96319-NREA-11	11/14/1996 96319-NREA-11	0	0.05999	1.5	1.5	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861872.125	432579.9375	0.035 SO	1 96325-NREA-13	11/20/1996 96325-NREA-13	0	0.07	4	4	1	0 comp	post excavation 2-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861994.125	433419.9375	0.029995 SO	1 96331-NRA-131	11/26/1996 96331-NRA-131	0	0.05999	1.5	2	1	0 comp/grab	post excavation bottom 5-pt	0 QAL	NRA	3	
n-Butylbenzene	861974.3125	433364.5625	0.035 SO	1 96331-NRA-132	11/26/1996 96331-NRA-132	0	0.07	2	2	1	0 comp	post excavation bottom 5-pt	0 QAL	NRA	3	
n-Butylbenzene	861977.5625	433309.0625	5.8 SO	1 96337-NRA-133	12/2/1996 96337-NRA-133	5.8	0.64999	2	2.5	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862004.125	433274.1563	0.029995 SO	1 96337-NRA-135	12/2/1996 96337-NRA-135	0	0.05999	0	2	0	0 comp	post excavation 3-pt south sidewall	0 QAL	NRA	3	
n-Butylbenzene	862003.625	433360.25	4.4 SO	1 96338-NRA-136	12/3/1996 96338-NRA-136	4.4	0.62999	1.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862006.125	433307.9375	14.8 SO	1 96339-NRA-138	12/4/1996 96339-NRA-138	14.8	1.3	2.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862015.8125	433413.1563	0.135 SO	1 96339-NRA-139	12/4/1996 96339-NRA-139	0	0.27	2.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862048	433403.875	0.029995 SO	1 96340-NRA-140	12/5/1996 96340-NRA-140	0	0.05999	2	3	1	0 comp	post excavation bottom 4-pt	0 QAL	NRA	3	
n-Butylbenzene	862037.4375	433377.125	1.1 SO	1 96344-NRA-141	12/9/1996 96344-NRA-141	1.1	0.66	2.5	2.5	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862034.5625	433344.9375	0.035 SO	1 96344-NRA-142	12/9/1996 96344-NRA-142	0	0.07	2.5	4	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862073.4375	433385.1563	0.035 SO	1 96344-NRA-143	12/9/1996 96344-NRA-143	0	0.07	2.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862066	433346.0625	0.035 SO	1 96345-NRA-144	12/10/1996 96345-NRA-144	0	0.07	2.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862086.375	433313.4063	0.029995 SO	1 96346-NRA-146	12/11/1996 96346-NRA-146	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862109.0625	433370.8125	0.035 SO	1 96346-NRA-147	12/11/1996 96346-NRA-147	0	0.07	2	4	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862118.375	433279.2188	0.029995 SO	1 96351-NRA-149	12/16/1996 96351-NRA-149	0	0.05999	2.5	4	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862144.375	433347.4063	0.15 SO	1 96352-NRA-150	12/17/1996 96352-NRA-150	0.15	0.05999	2.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862149.4375	433243.9375	0.07999 SO	1 96352-NRA-151	12/17/1996 96352-NRA-151	0.07999	0.07	2	3.5	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862141.5	433294.3125	0.029995 SO	1 96352-NRA-152	12/17/1996 96352-NRA-152	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862208.6875	433385.9688	0.035 SO	1 96353-NRA-153	12/18/1996 96353-NRA-153	0	0.07	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862205.4375	433344.1563	0.029995 SO	1 96353-NRA-154	12/19/1996 96353-NRA-154	0	0.05999	2	4	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862174.6875	433349.4063	0.035 SO	1 96354-NRA-157	12/19/1996 96354-NRA-157	0	0.07	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862171.4375	433300.125	0.029995 SO	1 97008-NRA-157	1/8/1997 97008-NRA-157	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	862183	433306.875	0.029995 SO	1 97008-NRA-158	1/8/1997 97008-NRA-158	0	0.05999	0	2.3	0	0 comp	post excavation 3-pt south sidewall	0 QAL	NRA	3	
n-Butylbenzene	862164.6875	433257.8125	0.025 SO	1 97008-NRA-159	1/8/1997 97008-NRA-159	0	0.05	0	2.3	2	0 comp	post excavation 3-pt south sidewall	0 QAL	NRA	3	
n-Butylbenzene	862085.8125	433276.0938	0.28 SO	1 97008-NRA-161	1/8/1997 97008-NRA-161	0.28	0.25999	2.5	3	1	0 comp	post excavation 5-pt bottom	0 QAL	NRA	3	
n-Butylbenzene	861836.125	432807.9375	0.029995 SO	1 97010-NREA-16	1/10/1997 97010-NREA-16	0	0.05999	2	3.5	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861834.125	432795.9375	7.3 SO	1 97010-NREA-17	1/10/1997 97010-NREA-17	7.3	1.3	4	4	1	0 grab	post excavation bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861892.125	432763.9375	7.5 SO	1 97013-NREA-19	1/13/1997 97013-NREA-19	7.5	0.66	0	3	2	0 comp	post excavation 3-pt south sidewall	NREA	0 QAL	NRA	3
n-Butylbenzene	861816.125	432805.9375	0.11999 SO	1 97014-NREA-22	1/14/1997 97014-NREA-22	0.11999	0.05999	0	3	2	0 comp	post excavation side wall	NREA	0 QAL	NRA	3
n-Butylbenzene	861816.9375	432847.4375	7.4 SO	1 97016-NREA-26	1/16/1997 97016-NREA-26	7.4	0.66	4	4	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861858.125	432845.9375	0.305 SO	1 97016-NREA-27	1/16/1997 97016-NREA-27	0	0.61	4	4	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861952.125	433015.9375	0.07999 SO	1 97020-NREA-28	1/20/1997 97020-NREA-28	0.07999	0.07	1.5	2	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861906.125	433029.9375	0.14 SO	1 97020-NREA-29	1/20/1997 97020-NREA-29	0.14	0.07	2	2	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861898.125	433047.9375	0.029995 SO	1 97020-NREA-30	1/20/1997 97020-NREA-30	0	0.05999	0	2	2	0 comp	post excavation 3-pt north sidewall	NREA	0 QAL	NRA	3
n-Butylbenzene	861906.125	432999.9375	0.05999 SO	1 97020-NREA-33	1/20/1997 97020-NREA-33	0.05999	0.05999	2	2	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861854.125	433041.9375	0.029995 SO	1 97021-NREA-35	1/21/1997 97021-NREA-35	0	0.05999	0.5	0.5	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861840.125	433009.9375	0.10999 SO	1 97021-NREA-36	1/21/1997 97021-NREA-36	0.10999	0.05999	0.5	0.5	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	862262.125	432401.9063	0.035 SO	1 97023-01	1/23/1997 97023-01	0	0.07	3.5	4	1	0 comp	post excavation 2-pt bottom, E boiler house	EBH	0 QAL	NCA	3
n-Butylbenzene	861824.625	432889.9375	0.029995 SO	1 97027-NREA-41	1/27/1997 97027-NREA-41	0	0.05999	1	2	1	0 comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
n-Butylbenzene	862272.125	432399.9063	0.17 SO	1 97028-07	1/28/1997 97028-07	0.17	0.05999	1	2	1	0 comp	post excavation bottom 5-pt	0 QAL	NCA	3	
n-Butylbenzene	862274.125	432421.9063	0.029995 SO	1 97028-08	1/28/1997 97028-08	0	0.05999	0	1.7	2	0 comp	post excavation north sidewall 3-pt	0 QAL	NCA	3	
n-Butylbenzene	862286.125	432397.9063	0.029995 SO	1 97028-10	1/28/1997 97028-10	0	0.05999	0	1.8	1	0 comp	post excavation east sidewall 3-pt	0 QAL	NCA	3	
n-Butylbenzene	861781.8125	432935.125	12.2 SO	1 97030-NREA-47	1/30/1997 97030-NREA-47	12.2	1.3	4	5	1	0 comp	post excavation bottom 5-pt	NREA	0 QAL	NRA	3
n-Butylbenzene	862228.125	432283.9375	0.029995 SO	1 97034-01	2/3/1997 97034-01	0	0.05999	0	1	0	0 grab	characterization south side boiler house	0 QAL	NCA	3	
n-Butylbenzene	862228.125	432283.9375	0.035 SO	1 97034-02	2/3/1997 97034-02	0	0.07	2	3	0	0 grab	characterization south side boiler house	0 QAL	NCA	3	
n-Butylbenzene	862164.125	432283.9375	0.029995 SO	1 97034-03	2/3/1997 97034-03	0	0.05999	0	1	0	0 grab	characterization south side boiler house	0 QAL	NCA	3	
n-Butylbenzene	862164.125	432283.9375	0.035 SO	1 97034-04	2/3/1997 97034-04	0	0.07	2	3	0	0 grab	characterization south side boiler house	0 QAL	NCA	3	
n-Butylbenzene	862112.125	432333.9375	0.029995 SO	1 97034-05	2/3/1997 97034-05	0	0.05999	0	1	0	0 grab	characterization west side boiler house	0 QAL	NCA	3	
n-Butylbenzene	862098.125	432407.9375	0.029995 SO	1 97034-07	2/3/1997 97034-07	0	0.05999	0	1	0	0 grab	characterization NE corner locker room	0 QAL	NCA	3	
n-Butylbenzene	862098.125	432407.9375	0.029995 SO	1 97034-08	2/3/1997 97034-08	0	0.05999	2	3	0	0 grab	characterization NE corner locker room	0 QAL	NCA	3	
n-Butylbenzene	861840.9375	432943.2188	1.2999 SO	1 97034-NREA-48	2/3/1997 97034-NREA-48	1.02999	0.05999	1	2	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	862266.125	432329.9063	0.029995 SO	1 97036-01	2/5/1997 97036-01	0	0.05999	0	1	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3
n-Butylbenzene	862266.125	432329.9063	0.035 SO	1 97036-02	2/5/1997 97036-02	0	0.07	2	3	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3
n-Butylbenzene	862280.125	432467.9063	0.029995 SO	1 97036-03	2/5/1997 97036-03	0	0.05999	2	3	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3
n-Butylbenzene	862280.125	432467.9063	0.029995 SO	1 97036-04	2/5/1997 97036-04	0	0.05999	2	3	0	0 grab	characterization east side boiler house	EBH	0 QAL	NCA	3
n-Butylbenzene	861862.125	432943.9375	23.9 SO	1 97041-NREA-51	2/10/1997 97041-NREA-51	23.9	1.4	4	4	1	0 comp	post excavation 5-pt bottom	NREA	0 QAL	NRA	3
n-Butylbenzene	861972.125	432343.9375	1.6 SO	1 97055-BCF-05	2/24/1997 97055-BCF-05	1.6	0.07	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	BCF	3	
n-Butylbenzene	861972.125	432332.9375	0.28 SO	1 97057-BCF-06	2/26/1997 97057-BCF-06	0.28	0.05	0	3	2	0 comp	post excavation 3-pt south sidewall	0 QAL	BCF	3	
n-Butylbenzene	861954.125	432392.9375	0.025 SO	1 97057-BCF-07	2/26/1997 97057-BCF-07	0	0.05	0	3	2	0 comp	post excavation 3-pt west sidewall	0 QAL	BCF	3	
n-Butylbenzene	861967.125	432415.9375	23.9 SO	1 97057-BCF-08	2/26/1997 97057-BCF-08	23.9	0.25999	2	3	1	0 comp	post excavation 2-pt bottom	0 QAL	BCF	3	
n-Butylbenzene	861980.125	432499.9375	0.33 SO	1 97058-BCF-09	2/27/1997 97058-BCF-09	0.33	0.07	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	BCF	3	
n-Butylbenzene	861990.125	432597.9375	0.8 SO	1 97062-BCF-11	3/3/1997 97062-BCF-11	0.8	0.07	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	BCF	3	
n-Butylbenzene	862000.125	432685.9375	0.029995 SO	1 97062-BCF-12	3/3/1997 97062-BCF-12	0	0.05999	2	3	1	0 comp	post excavation 5-pt bottom	0 QAL	BCF	3	
n-Butylbenzene	861986.125	432663.9375	0.07 SO	1 97063-BCF-14	3/4/1997 97063-BCF-14	0.07	0.05999									

n-Butylbenzene	862167.125	433147.9375	1.8	SO	1 97106-WDI-31	4/16/1997 97106-WDI-31	1.8	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862127.125	433156.9375	3.8	SO	1 97106-WDI-32	4/16/1997 97106-WDI-32	3.8	0.07	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862163.125	433111.9375	2.8	SO	1 97111-WDI-33	4/21/1997 97111-WDI-33	2.8	0.31	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862072.125	433091.9375	0.73	SO	1 97111-WDI-34	4/21/1997 97111-WDI-34	0.73	0.67	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862123.125	433094.9375	0.324995	SO	1 97111-WDI-35	4/21/1997 97111-WDI-35	0	0.64999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862117.125	433130.9375	7.4	SO	1 97114-WDI-36	4/24/1997 97114-WDI-36	7.4	1.3	3.5	4	1	0	comp	post excavation bottom 3-pt	0	QAL	WDI	3
n-Butylbenzene	862021.125	433133.9375	0.10999	SO	1 97119-WDI-42	4/29/1997 97119-WDI-42	0.10999	0.05999	2.5	3	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862029.125	433210.9375	0.029995	SO	1 97120-WDI-41	4/30/1997 97120-WDI-41	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	862031.125	433164.9375	0.029995	SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	WDI	3
n-Butylbenzene	861900.5625	433172.875	9.1	SO	1 LC-202-SL-8	10/17/1994 LC-202	9.1	0	2	3	0	0	grab	Characterization	0	ESD		3
n-Butylbenzene	861561.25	431791.0313	0.000045	SO	1 09129-SL13-0	5/9/2009 SL-13	0	0.00009	2	2	0	0	grab		0	CAS		4
n-Butylbenzene	862037.3125	431243.7813	0.000045	SO	1 09129-SL14-2.4	5/9/2009 SL-14	0	0.00009	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861213.5625	432365.4375	0.00006	SO	1 09129-SL18-1.2	5/9/2009 SL-18	0	0.00012	1	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861430.125	432092.2188	0.000055	SO	1 09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00011	0.5	2.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	862062.0625	431506.4063	0.000045	SO	1 09129-SL2-5.4	5/9/2009 SL-2	0	0.00009	2.5	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861336.625	432263.875	0.000045	SO	1 09129-SL4-0.2	5/9/2009 SL-24	0	0.00009	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861931.875	431541.7188	0.00006	SO	1 09129-SL25-2.5-4	5/9/2009 SL-25	0	0.00012	2.5	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861993.875	431357.9063	0.00006	SO	1 09129-SL29-2.4	5/9/2009 SL-29	0	0.00012	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861565.625	431287.3125	0.000055	SO	1 09129-SL3-0.2	5/9/2009 SL-3	0	0.00011	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861446.3125	431893.1563	0.000055	SO	1 09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.00011	0.5	2.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861858.8125	431883.3438	0.000045	SO	1 09130-SL11-2.4	5/10/2009 SL-11	0	0.00009	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861114.8875	431215.75	0.000055	SO	1 09130-SL22-0.2	5/10/2009 SL-22	0	0.00011	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861728.375	431673.1563	0.000045	SO	1 09130-SL23-2.5-4	5/10/2009 SL-23	0	0.00009	2.5	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861474.625	430612	0.000055	SO	1 09130-SL27-0.2	5/10/2009 SL-27	0	0.00011	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861308.125	430975.75	0.000045	SO	1 09130-SL30-0.2	5/10/2009 SL-30	0	0.00009	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861036.4375	430505.9375	0.00006	SO	1 09130-SL4-0.2	5/10/2009 SL-4	0	0.00012	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861241.375	431584.8125	0.000065	SO	1 09130-SL9-0.2	5/10/2009 SL-9	0	0.00013	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS		4
n-Butylbenzene	861990.25	431163.125	0.025	SO	1 96169-M50	6/17/1996 96169-M50	0	0.05	1.5	1	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
n-Butylbenzene	861119.0625	430623.9688	0.035	SRA-17	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	0.037	0	2.5	0	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861099.0625	430568.8438	0.029995	SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	0.05999	2.5	3.5	1	0	comp	post excavation bottom clinker 5-pt	0	QAL	SRA	4
n-Butylbenzene	861078.0625	430915.75	0.029995	SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861068.875	430970.0625	0.029995	SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	0.05999	1	1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861059.4375	430978.9688	0.029995	SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	0.05999	0	1	2	0	comp	post excavation west sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861071.6875	430967.9688	0.029995	SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	0.05999	1	1.3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861061.4375	430987.25	0.029995	SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	0.05999	0	1	1	0	comp	Phase IIIC Characterization samples	0	QAL	SRA	4
n-Butylbenzene	861575.5625	430669.9688	0.029995	SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	0.05999	2.5	3.5	1	0	comp	post excavation bottom 4-pt	0	QAL	OST	4
n-Butylbenzene	861929.5625	431177.2188	0.025	SO	1 96190-M51	7/8/1996 96190-M51	0	0.05	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861933.9375	431231.4375	0.029995	SO	1 96190-M52	7/8/1996 96190-M52	0	0.05999	1	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861943.375	431281.0313	0.029995	SO	1 96192-M53	7/10/1996 96192-M53	0	0.05999	1	1.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861990	431328.4375	0.025	SO	1 96192-M54	7/10/1996 96192-M54	0	0.05	1	2	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861139.375	430623.9688	0.029995	SRA-34	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	0.05999	2	3	0	0	comp	Phase IIIC Characterization samples	0	QAL	MSA	4
n-Butylbenzene	861973	431469.8438	2.78	SO	1 96197-M55	7/15/1996 96197-M55	2.78	0.05999	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861962.5	431401.9375	0.029995	SO	1 96197-M56	7/15/1996 96197-M56	0	0.05999	1.5	3	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861989.25	431581.7188	5.31	SO	1 96198-M58	7/16/1996 96198-M58	5.31	0.12999	2	4	1	0	comp	post excavation north half bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861923.75	431578.5313	0.029995	SO	1 96198-M61	7/16/1996 96198-M61	0	0.05999	2	2.5	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861896.0625	431601.3438	0.029995	SO	1 96199-M62	7/17/1996 96199-M62	0	0.05999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
n-Butylbenzene	861870.375	431604.3438	0.21999	SO	1 96200-M63	7/18/1996 96200-M63	0.21999	0.05999	3	4	1	0	comp	post excavation bottom 4-pt	0	QAL	MSA	4
n-Butylbenzene	861933.75	431540.9375	0.029995	SO	1 96214-M64	7/18/1996 96214-M64	0	0.05999	1.5	2.5	0	0	comp	Phase IIIC Characterization samples	0	QAL	MSA	4
n-Butylbenzene	861529.0625	431248.9375	0.025	SO	1 96214-01	8/1/1996 96214-01	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861529.0625	431248.9375	0.025	SO	1 96214-02	8/1/1996 96214-02	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861429.0625	431148.9375	0.025	SO	1 96214-03	8/1/1996 96214-03	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861429.0625	431148.9375	0.025	SO	1 96214-04	8/1/1996 96214-04	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861529.0625	431148.9375	0.025	SO	1 96214-05	8/1/1996 96214-05	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861529.0625	431148.9375	0.025	SO	1 96214-06	8/1/1996 96214-06	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861329.0625	431048.9375	0.025	SO	1 96214-07	8/1/1996 96214-07	0	0.05	0	1	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861329.0625	431048.9375	0.025	SO	1 96214-08	8/1/1996 96214-08	0	0.05	1	2	0	0	grab	Phase IIIC Characterization samples	0	QAL	SWQ	4
n-Butylbenzene	861319.0625	430948.9375	0.025	SO	1 96218-01	8/5/1996 96218-01	0	0.05	0	1	0	0	grab	brown sand	0	QAL	SWQ	4
n-Butylbenzene	861319.0625	430948.9375	0.025	SO	1 96218-02	8/5/1996 96218-02	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
n-Butylbenzene	861429.0625	431048.9375	0.025	SO	1 96218-03	8/5/1996 96218-03	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
n-Butylbenzene	861429.0625	431048.9375	0.025	SO	1 96218-04	8/5/1996 96218-04	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
n-Butylbenzene	861429.0625	430948.9375	0.025	SO	1 96218-06	8/5/1996 96218-06	0	0.05	0	1	0	0	grab	light brown sand	0	QAL	SWQ	4
n-Butylbenzene	861429.0625	430948.9375	0.025	SO	1 96218-07	8/5/1996 96218-07	0	0.05	1	2	0	0	grab	light brown sand	0	QAL	SWQ	4
n-Butylbenzene	861329.0625	430848.9375	0.025	SO	1 96218-08	8/5/1996 96218-08	0	0.05	0	1	0	0	grab	brown and gray sand	0	QAL	SWQ	4
n-Butylbenzene	861329.0625	430848.9375	0.025	SO	1 96218-09	8/5/1996 96218-09	0	0.05	1	2	0	0	grab	brown sand	0	QAL	SWQ	4
n-Butylbenzene	861529.0625	431148.9375	0.029995	SO	1 96234-05	8/21/1996 96234-05	0	0.05999	3	4	0	0	grab	wet gray sand, hydrocarbon odor	0	QAL	SWQ	4
n-Butylbenzene	861529.0625	431048.9375	0.025	SO	1 96234-06	8/21/1996 96234-06	0	0.05	0	1	0	0	grab	tan sand	0	QAL	SWQ	4
n-Butylbenzene	861529.0625																	

n-Butylbenzene	861776.0625	431888.9375	0.029995	SO	1 97092-CTA-08	4/2/1997 97092-CTA-08	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
n-Butylbenzene	861749.0625	431887.9375	0.029995	SO	1 97092-CTA-09	4/2/1997 97092-CTA-09	0	0.05999	0	3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	CTB	4
n-Butylbenzene	861722.0625	431757.9375	0.029995	SO	1 97093-CTA-10	4/3/1997 97093-CTA-10	0	0.05999	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	CTB	4
n-Butylbenzene	861718.0625	431748.9375	0.029995	SO	1 97093-CTA-11	4/3/1997 97093-CTA-11	0	0.05999	0.5	2.5	1	0	comp	post excavation 3-pt S sidewall	0	QAL	CTB	4
n-Butylbenzene	861185.25	431344.3438	0.029995	SO	1 97097-SRA-121	4/7/1997 97097-SRA-121	0	0.05999	0	1	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
n-Butylbenzene	861347	431692.5625	0.79	SO	1 97098-SRA-124	4/8/1997 97098-SRA-124	0.79	0.05999	0	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	SRA	4
n-Butylbenzene	861461.0625	431435.9375	0.029995	SO	1 97099-BM4-06	4/9/1997 97099-BM4-06	0	0.05999	3	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	862044.375	431606.3438	3.2	SO	1 97099-M77	4/9/1997 97099-M77	3.2	0.23999	3.5	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861954.0625	431615.9375	0.035	SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0	comp	post excavation 2-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861515.8125	431724.9375	0.029995	SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.05999	0	4	2	0	comp	post excavation 3-pt S sidewall	0	QAL	SRA	4
n-Butylbenzene	861476.25	431406.25	0.15	SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0.15	0.05999	3	3.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861469.5	431476.5313	1.3	SO	1 97106-BM4-14	4/16/1997 97106-BM4-14	1.3	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861358.375	431487.0625	0.36	SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0.36	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861493.5	431468.4375	0.34	SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0.34	0.05999	1.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861512.0625	431543.4375	0.25	SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0.25	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861489.75	431418.8438	0.07999	SO	1 97108-BM4-19	4/17/1997 97108-BM4-19	0.07999	0.05999	0	1.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861509.75	431497.5313	0.07999	SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0.07999	0.05999	0	3.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861487.5625	431549.9375	0.14	SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0.14	0.05999	4	5.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861536.5625	431553.5313	0.029995	SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0	comp	post excavation E sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861514	431621.8438	0.029995	SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861519.6875	431578.25	0.029995	SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0	comp	post excavation bottom 3-pt	0	QAL	SRA	4
n-Butylbenzene	861398.875	431477.1563	0.029995	SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861377.0625	431334.7475	0.03	SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0.07	0.05999	3	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861385.5	431609.9375	0.49	SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.49	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861424.5625	431525.1563	0.029995	SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.05999	2	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861433.875	431562.9375	0.029995	SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.05999	3.5	4	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861383.875	431668.4375	0.029995	SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.05999	4.5	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861369.875	431671.25	0.63999	SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0.63999	0.05999	0	3.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861366.25	431633.75	0	SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.07	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861352	431586.25	0.029995	SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861473.6875	431603.1563	0.07999	SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0.07999	0.05999	4	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861434.5	431616.3438	1.3	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	1.3	0.05999	3	5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861368.5	431534.9375	0.10999	SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0.10999	0.05999	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	861330.5	431524.9375	0.31	SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0.31	0.07	4	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	SRA	4
n-Butylbenzene	862128.25	431599.125	0.21999	SO	1 97120-M79	4/30/1997 97120-M79	0.21999	0.05999	4.5	4.5	1	0	comp	post excavation bottom 5-pt	0	QAL	MSA	4
n-Butylbenzene	861691.0625	431199.9375	0.029995	SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.05999	1	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
n-Butylbenzene	861685.0625	431146.9375	0.029995	SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
n-Butylbenzene	861674.0625	431190.9375	0.025	SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.05	0	1.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
n-Butylbenzene	861693.0625	431237.9375	0.029995	SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
n-Butylbenzene	861337.5625	431594.25	0.029995	SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.05999	0	4.5	2	0	comp	post excavation W sidewall 3-pt	0	QAL	SRA	4
n-Butylbenzene	861712.0625	431188.9375	0.029995	SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.05999	1.25	1.5	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
n-Butylbenzene	861712.0625	431306.9375	0.029995	SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.05999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
n-Butylbenzene	861717.0625	431350.9375	0.029995	SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.05999	1.25	2	1	0	comp	post excavation bottom 5-pt	0	QAL	OST	4
n-Butylbenzene	861703.0625	431277.9375	0.029995	SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.05999	0	1.5	2	0	comp	post excavation S sidewall 3-pt	0	QAL	OST	4
n-Butylbenzene	861691.0625	431325.9375	0.029995	SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.05999	0	1.3	2	0	comp	post excavation W sidewall 3-pt	0	QAL	OST	4
n-Butylbenzene	861721.1875	431382.25	0.029995	SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.05999	0	1.5	2	0	comp	post excavation N sidewall 3-pt	0	QAL	OST	4
n-Butylbenzene	861420.75	431146.8438	0.029995	SO	1 97125-01	5/5/1997 97125-01	0	0.05999	1	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861841.875	431492.9375	0.029995	SO	1 97125-M80	5/5/1997 97125-M80	0	0.05999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861817.75	431511.25	0.029995	SO	1 97125-M81	5/5/1997 97125-M81	0	0.05999	3.5	3.5	2	0	grab	post excavation W sidewall	0	QAL	MSA	4
n-Butylbenzene	861407.1875	431369.1563	0.035	SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.07	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861373.375	431409.0625	0.68	SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0.68	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861367.5625	431376.3438	0.035	SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.07	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861363.1875	431346.9375	0.029995	SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861835.0625	431448.4375	0.38999	SO	1 97129-M85	5/9/1997 97129-M85	0.38999	0.05999	4.5	5.5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861800.875	431430.5313	0.029995	SO	1 97133-M90	5/13/1997 97133-M90	0	0.05999	1.5	6	2	0	comp	post excavation 3-pt W sidewall	0	QAL	MSA	4
n-Butylbenzene	861285.0625	431000.9375	0.025	SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.05	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861276.0625	430971.9375	0.025	SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.05	1	2	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861273.0625	430940.9375	0.025	SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.05	0.5	1	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861253.0625	430904.9375	0.025	SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0	0.05	0.5	1.5	1	0	comp	post excavation 5-pt bottom	0	QAL	SRA	4
n-Butylbenzene	861842.0625	431633.9375	0.035	SO	1 97142-M92	5/22/1997 97142-M92	0	0.07	4.2	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861820.0625	431587.9375	0.029995	SO	1 97142-M93	5/22/1997 97142-M93	0	0.05999	4.5	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861884.0625	431359.9375	0.029995	SO	1 97143-M96	5/23/1997 97143-M96	0	0.05999	4	5	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
n-Butylbenzene	861905.0625	431276.9375	0.025	SO	1 97143-M97	5/23/1997 97143-M97	0	0.05	3	4	1	0	comp	post excavation 5-pt bottom	0	QAL	MSA	4
n-Propylbenzene	863599.0625	431751.875	0.029995	SO	1 97077-OST-02	3/18/1997 97077-OST-02	0	0.05999	2	3	0	0	grab	SW tank location, Readick property	0	QAL	OTF	
n-Propylbenzene	863537.0625	431																

n-Propylbenzene	862813.5625	431491.4063	0.029995 SO	1 96331-RI-14	11/27/1996 96331-RI-14	0	0.05999	2	3	0	0 comp/grab	brown and gray wet sand	0 QAL	SEF	2	
n-Propylbenzene	862538.5625	431566.0625	0.029995 SO	1 96346-RI-17	12/11/1996 96346-RI-17	0	0.05999	0	1	0	0 comp/grab	phase II upland soil sample	0 QAL	SEF	2	
n-Propylbenzene	862318.0625	431967.9063	0.029995 SO	1 97042-01	2/11/1997 97042-01	0	0.05999	0	1	0	0 grab	characterization east of cell buildings	0 QAL	SEF	2	
n-Propylbenzene	862318.0625	431967.9063	0.029995 SO	1 97042-02	2/11/1997 97042-02	0	0.05999	2	4	0	0 grab	characterization east of cell buildings	0 QAL	SEF	2	
n-Propylbenzene	862302.0625	431865.9063	0.029995 SO	1 97042-03	2/11/1997 97042-03	0	0.05999	0	1	0	0 grab	characterization east of cell buildings	0 QAL	SEF	2	
n-Propylbenzene	862302.0625	431865.9063	0.029995 SO	1 97042-05	2/11/1997 97042-05	0	0.05999	2	3	0	0 grab	characterization east of cell buildings	0 QAL	SEF	2	
n-Propylbenzene	862286.0625	431767.9375	0.029995 SO	1 97042-06	2/11/1997 97042-06	0	0.05999	0	1	0	0 grab	characterization east of cell buildings	0 QAL	SEF	2	
n-Propylbenzene	862286.0625	431767.9375	0.029995 SO	1 97042-07	2/11/1997 97042-07	0	0.05999	2	3	0	0 grab	characterization east of cell buildings	0 QAL	SEF	2	
n-Propylbenzene	862156.5625	432652.0313	0.000035 SO	1 09129-SL12-0-2	5/9/2009 SL-12	0	0.00007	0	2	0	0 grab		0 CAS	3		
n-Propylbenzene	861940.5	433185.6625	0.000035 SO	1 09129-SL12-4	5/9/2009 SL-12	0	0.00007	0	1	0	0 grab		0 CAS	3		
n-Propylbenzene	861473.4375	432538.7188	0.00004 SO	1 09129-SL16-0-1.5	5/9/2009 SL-16	0	0.00008	0	1.5	0	0 grab		0 CAS	3		
n-Propylbenzene	862189.875	432422.0938	0.00003 SO	1 09129-SL17-1.5-3.5	5/9/2009 SL-17	0	0.00006	1.5	3.5	0	0 grab		0 CAS	3		
n-Propylbenzene	861786.8125	432514.125	0.000035 SO	1 09129-SL20-1.5-3.5	5/9/2009 SL-20	0	0.00007	1.5	3.5	0	0 grab		0 CAS	3		
n-Propylbenzene	861897.75	432398.0313	0.00003 SO	1 09129-SL26-0-2	5/9/2009 SL-26	0	0.00006	0	2	0	0 grab		0 CAS	3		
n-Propylbenzene	861856.5625	432793.5625	0.0007 SO	1 09129-SL26-2-4	5/9/2009 SL-28	0.0007	0.00006	2	4	0	0 grab		0 CAS	3		
n-Propylbenzene	862010.8125	433098.9375	0.00003 SO	1 09129-SL31-1-3	5/9/2009 SL-31	0	0.00007	1	3	0	0 grab		0 CAS	3		
n-Propylbenzene	861776.0625	432878.5938	0.025 SO	1 96170-NRA-36	6/18/1996 96170-NRA-36	9.1	0.05999	2	2.5	1	0 comp	post excavation bottom 5-pt	0 QAL	NRA	3	
n-Propylbenzene	861746.25	432907.4063	0.025 SO	1 96170-NRA-38	6/18/1996 96170-NRA-38	0	0.05	2	2.5	1	0 comp	post excavation bottom 2-pt	0 QAL	NRA	3	
n-Propylbenzene	861894.0625	433174.9375	1.78 SO	1 96197-NRA-48	7/15/1996 96197-NRA-48	1.78	0.05999	3	4	1	0 comp	post excavation east half bottom 4-pt	0 QAL	NRA	3	
n-Propylbenzene	861895.0625	433198.6875	0.029995 SO	1 96197-NRA-50	7/15/1996 96197-NRA-50	0	0.05999	0	3	2	0 comp	post excavation north sidewall 3-pt	0 QAL	NRA	3	
n-Propylbenzene	861878.6875	433160.3125	0.029995 SO	1 96197-NRA-51	7/15/1996 96197-NRA-51	0	0.05999	0	3.5	2	0 comp	post excavation south sidewall 3-pt	0 QAL	NRA	3	
n-Propylbenzene	861905.0625	433169.0938	0.025 SO	1 96198-NRA-52	7/16/1996 96198-NRA-52	0	0.05	0	4	2	0 comp	post excavation east sidewall 3-pt	0 QAL	NRA	3	
n-Propylbenzene	861871.125	433349.9375	0.025 SO	1 96200-NRA-54	7/18/1996 96200-NRA-54	1.81	0.10999	1	2	1	0 comp	post excavation upper bottom 3-pt	0 QAL	NRA	3	
n-Propylbenzene	861877.125	433381.9375	3 SO	1 96200-NRA-55	7/18/1996 96200-NRA-55	3	0.10999	0	1.5	2	0 comp	post excavation north sidewall 3-pt	0 QAL	NRA	3	
n-Propylbenzene	861630.125	432359.9375	0.029995 SO	1 96228-02	8/15/1996 96228-02	0	0.05999	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
n-Propylbenzene	861649.125	432478.9375	0.029995 SO	1 96228-07	8/15/1996 96228-07	0	0.05999	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
n-Propylbenzene	861719.125	432351.9375	0.6 SO	1 96228-09	8/15/1996 96228-09	0	1.2	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
n-Propylbenzene	861726.125	432418.9375	0.029995 SO	1 96228-11	8/15/1996 96228-11	0	0.05999	2	3	0	0 comp	5-pt composite samples	0 QAL	NWF	3	
n-Propylbenzene	862212.125	432599.9375	0.029995 SO	1 96235-02	8/22/1996 96235-02	0	0.05999	2	3	0	0 grab	tan to brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862210.125	432477.9375	2.3 SO	1 96235-04	8/22/1996 96235-04	2.3	0.05999	2	3	0	0 grab	light brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862191.125	432457.9375	0.029995 SO	1 96235-06	8/22/1996 96235-06	0	0.05999	2	3	0	0 grab	wet brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862200.125	432405.9375	0.029995 SO	1 96235-07	8/22/1996 96235-07	0	0.05999	0	1	0	0 grab	brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862200.125	432405.9375	0.029995 SO	1 96235-08	8/22/1996 96235-08	0	0.05999	2	3	0	0 grab	wet brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862183.125	432383.9375	0.029995 SO	1 96235-09	8/22/1996 96235-09	0	0.05999	0	1	0	0 grab	brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862183.125	432383.9375	0.029995 SO	1 96235-10	8/22/1996 96235-10	0	0.05999	2	3	0	0 grab	wet brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862183.125	432337.9375	0.029995 SO	1 96235-11	8/22/1996 96235-11	0	0.05999	0	1	0	0 grab	brown sand	SBC	0 QAL	NCA	3
n-Propylbenzene	862183.125	432337.9375	0.029995 SO	1 96235-12	8/22/1996 96235-12	0	0.05999	2	3	0	0 grab	wet brown sand, trace clay	SBC	0 QAL	NCA	3
n-Propylbenzene	861869.125	432676.9375	0.029995 SO	1 96235-NREA-66	8/22/1996 96235-NREA-66	0	0.05999	1	1	1	0 comp	post excavation bottom 5-pt, brown sand	NREA	0 QAL	NRA	3
n-Propylbenzene	861999.5625	433484.0938	1.59 SO	1 96239-NRA-74	8/26/1996 96239-NRA-74	1.59	0.05999	2.5	3.5	1	0 comp	post excavation, 4-pt composite, dark grey sand with hydrocarbon odor	0 QAL	NRA	3	
n-Propylbenzene	861848.3125	433079.75	2.1 SO	1 96240-NRA-82	8/27/1996 96240-NRA-82	2.1	0.05	3.5	3.5	1	0 comp	post excavation, 4-pt composite, brown sand with hydrocarbon odor, bottom	0 QAL	NRA	3	
n-Propylbenzene	861863.875	433097.4375	0.029995 SO	1 96240-NRA-83	8/27/1996 96240-NRA-83	0	0.05999	0	3.5	2	0 comp	post excavation, 3-pt composite, brown sand/dark grey sand, hydrocarbon odor, e. sidewall	0 QAL	NRA	3	
n-Propylbenzene	862008	433544.7188	0.19 SO	1 96241-NRA-90	8/27/1996 96241-NRA-90	4.19	0.07	0.5	1.5	2	0 comp	post excavation, 3-pt composite, dark brown sand with hydrocarbon odor, n. sidewall	0 QAL	NRA	3	
n-Propylbenzene	861922.125	433268.9375	0.029995 SO	1 96242-NRA-93	8/29/1996 96242-NRA-93	0	0.05999	0	3.5	2	0 comp	post excavation, 3-pt composite, dark brown and grey sand with hydrocarbon odor, e. sidewall	0 QAL	NRA	3	
n-Propylbenzene	862040.125	432604.9375	0.035 SO	1 96247-10	9/3/1996 96247-10	0	0.07	2	3	0	0 grab	light grey, wet sand	0 QAL	BCF	3	
n-Propylbenzene	862028.125	432511.9375	0.029995 SO	1 96247-11	9/3/1996 96247-11	0	0.05	0	1	0	0 grab	dark brown sand with petroleum stains, petroleum odor	0 QAL	BCF	3	
n-Propylbenzene	862028.125	432511.9375	0.34999 SO	1 96247-13	9/3/1996 96247-13	0.34999	0.05999	2	3	0	0 grab	brown sand, moist	0 QAL	BCF	3	
n-Propylbenzene	862011.125	432422.9375	0.029995 SO	1 96247-14	9/3/1996 96247-14	0	0.05	0	1	0	0 grab	brown sand with some grey	0 QAL	BCF	3	
n-Propylbenzene	862011.125	432422.9375	0.029995 SO	1 96247-15	9/3/1996 96247-15	0	0.05999	2	3	0	0 grab	brown sand	0 QAL	BCF	3	
n-Propylbenzene	861969.125	432326.9375	0.025 SO	1 96247-16	9/3/1996 96247-16	0	0.05	0	1	0	0 grab	light brown to grey sand	0 QAL	BCF	3	
n-Propylbenzene	861969.125	432326.9375	0.035 SO	1 96247-17	9/3/1996 96247-17	0	0.07	2	3	0	0 grab	light brown sand with rust colored material, moist	0 QAL	BCF	3	
n-Propylbenzene	861976.6875	433556.375	1.46 SO	1 96247-NRA-98	9/3/1996 96247-NRA-98	1.46	0.05999	0	4	2	0 comp	post excavation, 3-pt composite, brown/grey sand with hydrocarbon odor, n. sidewall	0 QAL	NRA	3	
n-Propylbenzene	861974.125	433560.9375	0.029995 SO	1 96248-05	9/4/1996 96248-05	0	0.05999	2	3	0	0 grab	brown sand with loamy material, wet, strong petroleum odor	0 QAL	NRA	3	
n-Propylbenzene	861746.0625	432390.1563	0.029995 SO	1 96254-NWF-01	9/10/1996 96254-NWF-01	0	0.05999	0.5	1.3	1	0 comp	post excavation, 5-pt composite, brown sand with some black stained sand, hydrocarbon odor, bottom	0 QAL	NWF	3	
n-Propylbenzene	862212.125	433165.9063	0.029995 SO	1 96260-04	9/16/1996 96260-04	0	0.05999	0	3	0	0 grab	tan sand with trace grey sand	0 QAL	NCA	3	
n-Propylbenzene	862285.1875	433148.9063	0.025 SO	1 96260-05	9/16/1996 96260-05	0	0.05	0	1	0	0 grab	brown sand with trace tan sand	0 QAL	NCA	3	
n-Propylbenzene	862285.1875	433148.9063	0.029995 SO	1 96260-06	9/16/1996 96260-06	0	0.05999	2	3	0	0 grab	tan moist sand	0 QAL	NCA	3	
n-Propylbenzene	862383.625	433131.5625	0.029995 SO	1 96260-07	9/16/1996 96260-07	0	0.05999	0	1	0	0 grab	brown sand with debris (i.e., brick, ballast)	0 QAL	NCA	3	
n-Propylbenzene	862383.625	433131.5625	0.025 SO	1 96260-08	9/16/1996 96260-08	0	0.05	2	3	0	0 grab	tan sand	0 QAL	NCA	3	
n-Propylbenzene	862386.4375	433021.4375	0.025 SO	1 96260-09	9/16/1996 96260-09	0	0.05	0	1	0	0 grab	dark brown loamy sand with root debris	0 QAL	NCA	3	
n-Propylbenzene	862386.4375	433021.4375	0.029995 SO	1 96260-10	9/16/1996 96260-10	0	0.05	2	3	0	0 grab	tan sand	0 QAL	NCA	3	
n-Propylbenzene	862288.3125	433031.1875	0.029995 SO	1 96260-11	9/16/1996 96260-11	0	0.05999	0	1	0	0 grab	dark brown loamy sand	0 QAL	NCA	3	
n-Propylbenzene	862288.3125	433031.1875	0.029995 SO	1 96260-12	9/16/1996 96260-12	0	0.05999	2	3	0	0 grab	tan sand stained with dark stains, moist	0 QAL	NCA	3	
n-Propylbenzene	862233.3125	433039.9375	0.029995 SO	1 96260-13	9/16/1996 96260-13	0	0.05999	0	1	0	0 grab	tan sand with rust stains	0 QAL	NCA	3	
n-Propylbenzene	862233.3125	433039.9375	0.035 SO	1 96260-14	9/16/1996 96260-14	0	0.07	2	3	0	0 grab	tan sand with rust stains, moist	0 QAL	NCA	3	
n-Propylbenzene	862352.375	432927.1563	0.029995 SO	1 96260-15	9/16/1996 96260-15	0	0									

n-Propylbenzene	861977.5625	433309.0625	2.7	SO	1	96337-NRA-133	12/2/1996	96337-NRA-133	2.7	0.64999	2	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862004.125	433274.1563	0.029995	SO	1	96337-NRA-135	12/2/1996	96337-NRA-135	0	0.05999	0	2	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3	
n-Propylbenzene	862003.625	433360.25	2.1	SO	1	96338-NRA-136	12/2/1996	96338-NRA-136	2.1	0.62999	1.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862006.125	433307.9375	3.8	SO	1	96339-NRA-138	12/4/1996	96339-NRA-138	3.8	0.7	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862015.8125	433413.1563	0.135	SO	1	96339-NRA-139	12/4/1996	96339-NRA-139	0	0.27	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862048	433403.875	0.029995	SO	1	96340-NRA-140	12/5/1996	96340-NRA-140	0	0.05999	2	3	1	0	comp	post excavation bottom 4-pt	0	QAL	NRA	3	
n-Propylbenzene	862037.4375	433377.125	0.33	SO	1	96344-NRA-141	12/9/1996	96344-NRA-141	0	0.66	2.5	2.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862034.5625	433342.5938	0.035	SO	1	96344-NRA-142	12/9/1996	96344-NRA-142	0	0.07	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862073.4375	433385.1563	0.035	SO	1	96344-NRA-143	12/9/1996	96344-NRA-143	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862066	433346.0625	0.035	SO	1	96345-NRA-144	12/10/1996	96345-NRA-144	0	0.07	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862086.375	433313.4063	0.029995	SO	1	96346-NRA-146	12/11/1996	96346-NRA-146	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862109.0625	433370.8125	0.035	SO	1	96346-NRA-147	12/11/1996	96346-NRA-147	0	0.07	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862118.375	433279.2188	0.029995	SO	1	96351-NRA-149	12/16/1996	96351-NRA-149	0	0.05999	2.5	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862144.375	433347.4063	0.029995	SO	1	96352-NRA-150	12/17/1996	96352-NRA-150	0	0.05999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862169.4375	433394.5	0.035	SO	1	96352-NRA-151	12/17/1996	96352-NRA-151	0.07	0.07	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862141.5	433329.3125	0.029995	SO	1	96352-NRA-152	12/17/1996	96352-NRA-152	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862208.6875	433385.9688	0.035	SO	1	96353-NRA-153	12/18/1996	96353-NRA-153	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862205.4375	433344.1563	0.029995	SO	1	96353-NRA-154	12/19/1996	96353-NRA-154	0	0.05999	2	4	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862174.6875	433349.4063	0.035	SO	1	96354-NRA-157	12/19/1996	96354-NRA-157	0	0.07	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862171.4375	433300.125	0.029995	SO	1	97008-NRA-157	1/8/1997	97008-NRA-157	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	862183	433306.875	0.15	SO	1	97008-NRA-158	1/8/1997	97008-NRA-158	0.15	0.05999	0	2.3	2	0	comp	post excavation 3-pt east sidewall	0	QAL	NRA	3	
n-Propylbenzene	862184.6875	433257.8125	0.025	SO	1	97008-NRA-159	1/8/1997	97008-NRA-159	0	0.05	0	2.3	2	0	comp	post excavation 3-pt south sidewall	0	QAL	NRA	3	
n-Propylbenzene	862085.8125	433275.0938	0.129995	SO	1	97008-NRA-161	1/8/1997	97008-NRA-161	0	0.25999	2.5	3	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	861836.125	432807.9375	0.029995	SO	1	97010-NREA-16	1/10/1997	97010-NREA-16	0	0.05999	2	3.5	1	0	comp	post excavation 5-pt bottom	0	QAL	NRA	3	
n-Propylbenzene	861834.125	432795.9375	27.9	SO	1	97010-NREA-17	1/10/1997	97010-NREA-17	27.9	1.3	4	4	1	0	grab	post excavation bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861892.125	432783.9375	4.1	SO	1	97013-NREA-19	1/13/1997	97013-NREA-19	4.1	0.66	0	3	2	0	comp	post excavation 3-pt south sidewall	NREA	0	QAL	NRA	3
n-Propylbenzene	861816.125	432805.9375	0.18	SO	1	97014-NREA-22	1/14/1997	97014-NREA-22	0.18	0.05999	0	3	2	0	comp	post excavation side wall	NREA	0	QAL	NRA	3
n-Propylbenzene	861816.9375	432847.4375	3.5	SO	1	97016-NREA-26	1/16/1997	97016-NREA-26	3.5	0.66	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861858.125	432845.9375	9.7	SO	1	97016-NREA-27	1/16/1997	97016-NREA-27	9.7	0.61	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861952.125	433015.9375	0.07999	SO	1	97020-NREA-28	1/20/1997	97020-NREA-28	0.7999	0.07	1.5	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861906.125	433029.9375	0.035	SO	1	97020-NREA-29	1/20/1997	97020-NREA-29	0	0.07	2	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861898.125	433047.9375	0.10999	SO	1	97020-NREA-30	1/20/1997	97020-NREA-30	0.10999	0.05999	0	2	2	0	comp	post excavation 3-pt north sidewall	NREA	0	QAL	NRA	3
n-Propylbenzene	861906.125	432999.9375	0.029995	SO	1	97020-NREA-33	1/20/1997	97020-NREA-33	0	0.05999	2	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861854.125	433041.9375	0.029995	SO	1	97021-NREA-35	1/21/1997	97021-NREA-35	0	0.05999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	861840.125	433009.9375	0.029995	SO	1	97021-NREA-36	1/21/1997	97021-NREA-36	0	0.05999	0.5	0.5	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	862282.125	432401.9063	0.035	SO	1	97023-01	1/23/1997	97023-01	0	0.07	3.5	4	1	0	comp	post excavation 2-pt bottom, E boiler house	EBH	0	QAL	NCA	3
n-Propylbenzene	861824.625	432889.9375	0.21999	SO	1	97027-NREA-41	1/27/1997	97027-NREA-41	0.21999	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NRA	3
n-Propylbenzene	862272.125	432399.9063	0.31	SO	1	97028-07	1/28/1997	97028-07	0.31	0.05999	1	2	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NCA	3
n-Propylbenzene	862274.125	432421.9063	0.21999	SO	1	97028-08	1/28/1997	97028-08	0.21999	0.05999	0	1.7	2	0	comp	post excavation north sidewall 3-pt	NREA	0	QAL	NCA	3
n-Propylbenzene	862286.125	432397.9063	0.2	SO	1	97028-10	1/28/1997	97028-10	0.2	0.05999	0	1.8	2	0	comp	post excavation east sidewall 3-pt	NREA	0	QAL	NCA	3
n-Propylbenzene	861781.8125	432335.125	4.5	SO	1	97030-NREA-47	1/30/1997	97030-NREA-47	4.5	1.3	4	5	1	0	comp	post excavation bottom 5-pt	NREA	0	QAL	NCA	3
n-Propylbenzene	862228.125	432283.9375	0.029995	SO	1	97034-01	2/3/1997	97034-01	0	0.05999	1	0	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
n-Propylbenzene	862228.125	432283.9375	0.035	SO	1	97034-02	2/3/1997	97034-02	0	0.07	2	3	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
n-Propylbenzene	862164.125	432283.9375	0.029995	SO	1	97034-03	2/3/1997	97034-03	0	0.05999	0	1	0	0	grab	characterization south side boiler house	NREA	0	QAL	NCA	3
n-Propylbenzene	862112.125	432333.9375	0.029995	SO	1	97034-05	2/3/1997	97034-05	0	0.05999	0	1	0	0	grab	characterization west side boiler house	NREA	0	QAL	NCA	3
n-Propylbenzene	862098.125	432407.9375	0.029995	SO	1	97034-07	2/3/1997	97034-07	0	0.05999	0	1	0	0	grab	characterization NE corner locker room	NREA	0	QAL	NCA	3
n-Propylbenzene	862098.125	432407.9375	0.029995	SO	1	97034-08	2/3/1997	97034-08	0	0.05999	2	3	0	0	grab	characterization NE corner locker room	NREA	0	QAL	NCA	3
n-Propylbenzene	861840.9375	432943.2188	0.07	SO	1	97034-NREA-48	2/3/1997	97034-NREA-48	0.07	0.05999	1	2	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NRA	3
n-Propylbenzene	862266.125	432329.9063	0.029995	SO	1	97036-01	2/5/1997	97036-01	0	0.05999	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
n-Propylbenzene	862266.125	432329.9063	0.035	SO	1	97036-02	2/5/1997	97036-02	0	0.07	2	3	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
n-Propylbenzene	862280.125	432467.9063	0.029995	SO	1	97036-03	2/5/1997	97036-03	0	0.05999	0	1	0	0	grab	characterization east side boiler house	EBH	0	QAL	NCA	3
n-Propylbenzene	861862.125	432943.9375	9.2	SO	1	97041-NREA-51	2/10/1997	97041-NREA-51	9.2	1.4	4	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	NCA	3
n-Propylbenzene	861972.125	432343.9375	0.72	SO	1	97055-BCF-05	2/24/1997	97055-BCF-05	0.72	0.07	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
n-Propylbenzene	861972.125	432332.9375	0.10999	SO	1	97057-BCF-06	2/26/1997	97057-BCF-06	0.10999	0.05	0	3	2	0	comp	post excavation 3-pt south sidewall	NREA	0	QAL	BCF	3
n-Propylbenzene	861954.125	432392.9375	0.025	SO	1	97057-BCF-07	2/26/1997	97057-BCF-07	0	0.05	0	3	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
n-Propylbenzene	861967.125	432415.9375	8.9	SO	1	97057-BCF-08	2/26/1997	97057-BCF-08	8.9	0.25999	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
n-Propylbenzene	861980.125	432499.9375	0.15	SO	1	97058-BCF-09	2/27/1997	97058-BCF-09	0.15	0.07	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
n-Propylbenzene	861990.125	432597.9375	0.95999	SO	1	97062-BCF-11	3/3/1997	97062-BCF-11	0.95999	0.07	3	4	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
n-Propylbenzene	862000.125	432685.9375	0.029995	SO	1	97062-BCF-12	3/3/1997	97062-BCF-12	0	0.05999	2	3	1	0	comp	post excavation 5-pt bottom	NREA	0	QAL	BCF	3
n-Propylbenzene	861986.125	432663.9375	0.029995	SO	1	97063-BCF-14	3/4/1997	97063-BCF-14	0	0.05999	0	2.5	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
n-Propylbenzene	861978.125	432599.9375	0.029995	SO	1	97063-BCF-16	3/4/1997	97063-BCF-16	0	0.05999	0	3	2	0	comp	post excavation 3-pt west sidewall	NREA	0	QAL	BCF	3
n-Propylbenzene	861971.125	432549.9375</																			

n-Propylbenzene	862021.125	433164.9375	0.029995 SO	1 97120-WDI-45	4/30/1997 97120-WDI-45	0	0.05999	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	WDI	3	
n-Propylbenzene	861909.5625	433172.875	14 SO	1 LC-202-SLB	10/17/1994 LC-202	14	0	0	2	3	0	0 comp	Characterization	0 ESD	3	
n-Propylbenzene	861561.25	431791.0313	0.00003 SO	1 09129-SL13-0-2	5/9/2009 SL-13	0	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	862037.3125	431743.7813	0.00003 SO	1 09129-SL14-2-4	5/9/2009 SL-14	0	0.00008	2	4	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861213.5625	432365.4375	0.00004 SO	1 09129-SL18-1-2	5/9/2009 SL-18	0	0.00008	1	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861430.125	432092.2188	0.000035 SO	1 09129-SL19-0.5-2.5	5/9/2009 SL-19	0	0.00007	0.5	2.5	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	862062.0625	431505.4063	0.00003 SO	1 09129-SL2-2.5-4	5/9/2009 SL-2	0	0.00006	2.5	4	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861395.625	432256.375	0.00003 SO	1 09129-SL24-0-2	5/9/2009 SL-24	0	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861931.875	431541.7188	0.00004 SO	1 09129-SL25-2.5-4	5/9/2009 SL-25	0	0.00008	2.5	4	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861993.875	431357.9963	0.00004 SO	1 09129-SL29-2-9	5/9/2009 SL-29	0	0.00008	2	9	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861565.625	431287.3125	0.000035 SO	1 09129-SL3-0-2	5/9/2009 SL-3	0	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861446.3125	431893.1563	0.000035 SO	1 09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.00007	0.5	2.5	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861858.8125	431883.3438	0.00009 SO	1 09130-SL11-2-4	5/10/2009 SL-11	0.00009	0.00007	2	4	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861114.6875	431215.75	0.000035 SO	1 09130-SL22-0-2	5/10/2009 SL-22	0	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861738.375	431673.1563	0.00003 SO	1 09130-SL23-2.5-4	5/10/2009 SL-23	0	0.00006	2.5	4	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	8614174.625	430812.12	0.000035 SO	1 09130-SL27-0-2	5/10/2009 SL-27	0	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861308.125	430975.75	0.000035 SO	1 09130-SL30-0-2	5/10/2009 SL-30	0	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861035.4375	430505.9375	0.00004 SO	1 09130-SL4-0-2	5/10/2009 SL-4	0	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861241.375	431584.8125	0.00004 SO	1 09130-SL9-0-2	5/10/2009 SL-9	0	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil Sampling	0 CAS	4	
n-Propylbenzene	861990.25	431163.125	0.025 SO	1 96169-M50	6/17/1996 96169-M50	0	0.05	0.5	1	1	0	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
n-Propylbenzene	861119.0625	430623.9688	0.035 SO	1 96169-SRA-17	6/17/1996 96169-SRA-17	0	0.07	0	2.5	2	0	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861098.0625	430568.8438	0.029995 SO	1 96169-SRA-18	6/17/1996 96169-SRA-18	0	0.05999	2.5	3.5	1	0	0 comp	post excavation bottom climber 5-pt	0 QAL	SRA	4
n-Propylbenzene	861079.0625	430915.75	0.029995 SO	1 96171-SRA-19	6/19/1996 96171-SRA-19	0	0.05999	1	1.5	1	0	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861068.875	430970.0625	0.029995 SO	1 96171-SRA-20	6/19/1996 96171-SRA-20	0	0.05999	1	1	1	0	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861050.4375	430978.9688	0.029995 SO	1 96171-SRA-21	6/19/1996 96171-SRA-21	0	0.05999	0	1	2	0	0 comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861071.6875	430867.9688	0.029995 SO	1 96171-SRA-22	6/19/1996 96172-SRA-22	0	0.05999	1	1.3	1	0	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861061.4375	430887.25	0.029995 SO	1 96171-SRA-23	6/19/1996 96172-SRA-23	0	0.05999	0	1	2	0	0 comp	post excavation west sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861575.5625	430669.9688	0.029995 SO	1 96176-OST-11	6/24/1996 96176-OST-11	0	0.05999	2.5	3.5	1	0	0 comp	post excavation bottom 4-pt	0 QAL	OST	4
n-Propylbenzene	861929.0625	431177.2188	0.025 SO	1 96190-M51	7/8/1996 96190-M51	0	0.05	1.5	1.5	0	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861933.9375	431231.4375	0.029995 SO	1 96190-M52	7/8/1996 96190-M52	0	0.05999	1	3	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861943.375	431281.0313	0.029995 SO	1 96192-M53	7/10/1996 96192-M53	0	0.05999	1	1.5	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861950	431328.4375	0.025 SO	1 96192-M54	7/10/1996 96192-M54	0	0.05	1	2	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861139.375	430629.4688	0.029995 SO	1 96194-SRA-34	7/12/1996 96194-SRA-34	0	0.05999	2	3	1	0	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
n-Propylbenzene	861973	431469.8438	0.86 SO	1 96197-M55	7/15/1996 96197-M55	0.86	0.05999	1.5	3	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861962.5	431401.9375	0.91 SO	1 96197-M56	7/15/1996 96197-M56	0.91	0.05999	1.5	3	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861989.25	431581.7188	0.064995 SO	1 96198-M58	7/16/1996 96198-M58	0	0.12999	2	4	1	0	0 comp	post excavation north half bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861923.75	431578.5313	0.029995 SO	1 96198-M61	7/16/1996 96198-M61	0	0.05999	2	2.5	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861896.0625	431601.3438	0.029995 SO	1 96199-M62	7/17/1996 96199-M62	0	0.05999	3	4	1	0	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
n-Propylbenzene	861870.375	431604.3438	0.029995 SO	1 96200-M63	7/18/1996 96200-M63	0	0.05999	3	4	1	0	0 comp	post excavation bottom 4-pt	0 QAL	MSA	4
n-Propylbenzene	861933.75	431540.9375	0.029995 SO	1 96200-M64	7/18/1996 96200-M64	0	0.05999	1.5	2.5	1	0	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
n-Propylbenzene	861529.0625	431248.9375	0.025 SO	1 96214-01	8/1/1996 96214-01	0	0.05	0	1	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861529.0625	431248.9375	0.025 SO	1 96214-02	8/1/1996 96214-02	0	0.05	1	2	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	431148.9375	0.025 SO	1 96214-03	8/1/1996 96214-03	0	0.05	0	1	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	431148.9375	0.025 SO	1 96214-04	8/1/1996 96214-04	0	0.05	1	2	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861529.0625	431148.9375	0.025 SO	1 96214-05	8/1/1996 96214-05	0	0.05	0	1	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861529.0625	431148.9375	0.025 SO	1 96214-06	8/1/1996 96214-06	0	0.05	1	2	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861329.0625	431048.9375	0.025 SO	1 96214-07	8/1/1996 96214-07	0	0.05	0	1	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861329.0625	431048.9375	0.025 SO	1 96214-08	8/1/1996 96214-08	0	0.05	1	2	0	0	0 grab	Phase III C Characterization samples	0 QAL	SWQ	4
n-Propylbenzene	861319.0625	430948.9375	0.025 SO	1 96218-01	8/5/1996 96218-01	0	0.05	0	1	0	0	0 grab	brown sand	0 QAL	SWQ	4
n-Propylbenzene	861319.0625	430948.9375	0.025 SO	1 96218-02	8/5/1996 96218-02	0	0.05	1	2	0	0	0 grab	light brown sand	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	431048.9375	0.025 SO	1 96218-03	8/5/1996 96218-03	0	0.05	0	1	0	0	0 grab	light brown sand	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	431048.9375	0.025 SO	1 96218-04	8/5/1996 96218-04	0	0.05	1	2	0	0	0 grab	light brown sand	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	430948.9375	0.025 SO	1 96218-06	8/5/1996 96218-06	0	0.05	0	1	0	0	0 grab	light brown sand	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	430948.9375	0.025 SO	1 96218-07	8/5/1996 96218-07	0	0.05	1	2	0	0	0 grab	light brown sand	0 QAL	SWQ	4
n-Propylbenzene	861329.0625	430848.9375	0.025 SO	1 96218-08	8/5/1996 96218-08	0	0.05	0	1	0	0	0 grab	brown and gray sand	0 QAL	SWQ	4
n-Propylbenzene	861329.0625	430848.9375	0.025 SO	1 96218-09	8/5/1996 96218-09	0	0.05	1	2	0	0	0 grab	brown sand	0 QAL	SWQ	4
n-Propylbenzene	861529.0625	431148.9375	0.029995 SO	1 96234-05	8/21/1996 96234-05	0	0.05999	3	4	0	0	0 grab	wet gray sand, hydrocarbon odor	0 QAL	SWQ	4
n-Propylbenzene	861529.0625	431048.9375	0.025 SO	1 96234-06	8/21/1996 96234-06	0	0.05	0	1	0	0	0 grab	tan sand	0 QAL	SWQ	4
n-Propylbenzene	861529.0625	431048.9375	0.025 SO	1 96234-07	8/21/1996 96234-07	0	0.05	1	2	0	0	0 grab	tan sand	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	430948.9375	0.029995 SO	1 96234-09	8/21/1996 96234-09	0	0.05999	1	2	0	0	0 grab	brown sand	0 QAL	SWQ	4
n-Propylbenzene	861429.0625	430948.9375	0.029995 SO	1 96234-11	8/21/1996 96234-11	0	0.05999	1	2	0	0	0 grab	brown sand	0 QAL	SWQ	4
n-Propylbenzene	861839.0625	432009.9375	0.029995 SO	1 96248-16	9/4/1996 96248-16	0	0.05999	2	3	0	0	0 grab	wet tan sand with black stains, strong hydrocarbon odor	0 QAL	STCA	4
n-Propylbenzene	861429.0625	430848.9375	0.029995 SO	1 96254-05	9/10/1996 96254-05	0	0.05999	0	1	0	0	0 grab	dark brown sand with some loamy materia	0 QAL	STCA	4
n-Propylbenzene	861429.0625	430848.9375	0.029995 SO	1 96												

n-Propylbenzene	861954.0625	431615.9375	0.035 SO	1 97099-M78	4/9/1997 97099-M78	0	0.07	3	3.5	1	0 comp	post excavation 2-pt bottom	0 QAL	MSA	4
n-Propylbenzene	861515.8125	431724.9375	0.029995 SO	1 97099-SRA-127	4/9/1997 97099-SRA-127	0	0.05999	0	4	2	0 comp	post excavation 3-pt S sidewall	0 QAL	SRA	4
n-Propylbenzene	861476.25	431406.25	0.029995 SO	1 97106-BM4-13	4/16/1997 97106-BM4-13	0	0.05999	3	3.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861469.5	431476.5313	0.050999 SO	1 97106-BM4-23	4/16/1997 97106-BM4-23	0.50999	0.05999	4	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861358.375	431487.0625	0.029995 SO	1 97107-BM4-16	4/17/1997 97107-BM4-16	0.05999	0.05999	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861493.5	431468.4375	0.15 SO	1 97107-BM4-17	4/17/1997 97107-BM4-17	0.15	0.05999	1.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861512.0625	431543.4375	0.07 SO	1 97107-BM4-18	4/17/1997 97107-BM4-18	0.07	0.05999	1	2	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861489.75	431419.8438	0.029995 SO	1 97107-BM4-19	4/17/1997 97107-BM4-19	0	0.05999	0	1.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861509.75	431497.5313	0.029995 SO	1 97108-BM4-22	4/18/1997 97108-BM4-22	0	0.05999	0	3.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861487.5625	431549.9375	0.029995 SO	1 97108-BM4-23	4/18/1997 97108-BM4-23	0	0.05999	4	4.5	1	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861535.5625	431553.5313	0.029995 SO	1 97114-BM4-30	4/24/1997 97114-BM4-30	0	0.05999	0	2.5	2	0 comp	post excavation E sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861514	431621.8438	0.029995 SO	1 97114-BM4-31	4/24/1997 97114-BM4-31	0	0.05999	0.1	0.1	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861519.6875	431578.25	0.029995 SO	1 97114-BM4-32	4/24/1997 97114-BM4-32	0	0.05999	4	4	1	0 comp	post excavation bottom 3-pt	0 QAL	SRA	4
n-Propylbenzene	861398.875	431477.1563	0.029995 SO	1 97114-BM4-33	4/24/1997 97114-BM4-33	0	0.05999	2	3	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861377.0625	431574.75	0.029995 SO	1 97114-BM4-36	4/24/1997 97114-BM4-36	0	0.05999	3	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861385.5	431609.9375	0.029995 SO	1 97114-BM4-38	4/24/1997 97114-BM4-38	0.21999	0.05999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861424.5625	431525.1563	0.029995 SO	1 97115-BM4-39	4/25/1997 97115-BM4-39	0	0.05999	2	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861433.875	431562.9375	0.029995 SO	1 97115-BM4-40	4/25/1997 97115-BM4-40	0	0.05999	3.5	4	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861383.875	431668.4375	0.029995 SO	1 97119-SRA-140	4/29/1997 97119-SRA-140	0	0.05999	4.5	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861369.875	431671.25	0.46 SO	1 97119-SRA-142	4/29/1997 97119-SRA-142	0.46	0.05999	0	3.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861366.25	431633.75	0.035 SO	1 97120-BM4-41	4/30/1997 97120-BM4-41	0	0.07	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861352	431586.25	0.029995 SO	1 97120-BM4-42	4/30/1997 97120-BM4-42	0	0.05999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861473.6875	431603.1563	0.029995 SO	1 97120-BM4-46	4/30/1997 97120-BM4-46	0	0.05999	4	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861434.5	431616.3438	SO	1 97120-BM4-47	4/30/1997 97120-BM4-47	1	0.05999	3	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861368.5	431534.9375	0.029995 SO	1 97120-BM4-50	4/30/1997 97120-BM4-50	0	0.05999	4	4.5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	861330.5	431524.9375	0.17 SO	1 97120-BM4-51	4/30/1997 97120-BM4-51	0.17	0.07	4	5	1	0 comp	post excavation bottom 5-pt	0 QAL	SRA	4
n-Propylbenzene	862128.25	431599.125	0.11999 SO	1 97120-M79	4/30/1997 97120-M79	0.11999	0.05999	4.5	4.5	1	0 comp	post excavation bottom 2-pt	0 QAL	MSA	4
n-Propylbenzene	861691.0625	431199.9375	0.029995 SO	1 97121-OST-17	5/1/1997 97121-OST-17	0	0.05999	1	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
n-Propylbenzene	861685.0625	431146.9375	0.029995 SO	1 97121-OST-18	5/1/1997 97121-OST-18	0	0.05999	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861674.0625	431190.9375	0.025 SO	1 97121-OST-19	5/1/1997 97121-OST-19	0	0.05	0	1.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861693.0625	431237.9375	0.029995 SO	1 97121-OST-21	5/1/1997 97121-OST-21	0	0.05999	0	1.5	2	0 comp	post excavation N sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861337.5625	431594.25	0.029995 SO	1 97122-BM4-54	5/2/1997 97122-BM4-54	0	0.05999	0	4.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	SRA	4
n-Propylbenzene	861712.0625	431188.9375	0.029995 SO	1 97122-OST-22	5/2/1997 97122-OST-22	0	0.05999	1.25	1.5	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
n-Propylbenzene	861712.0625	431305.9375	0.029995 SO	1 97122-OST-24	5/2/1997 97122-OST-24	0	0.05999	1.25	2	1	0 comp	post excavation bottom 5-pt	0 QAL	OST	4
n-Propylbenzene	861717.0625	431359.9375	0.029995 SO	1 97122-OST-25	5/2/1997 97122-OST-25	0	0.05999	1.25	2	1	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861703.0625	431277.9375	0.029995 SO	1 97122-OST-26	5/2/1997 97122-OST-26	0	0.05999	0	1.5	2	0 comp	post excavation S sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861691.0625	431325.9375	0.029995 SO	1 97122-OST-27	5/2/1997 97122-OST-27	0	0.05999	0	1.3	2	0 comp	post excavation W sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861721.1875	431382.25	0.029995 SO	1 97122-OST-29	5/2/1997 97122-OST-29	0	0.05999	0	1.5	2	0 comp	post excavation N sidewall 3-pt	0 QAL	OST	4
n-Propylbenzene	861420.75	431416.8438	0.029995 SO	1 97125-01	5/5/1997 97125-01	0	0.05999	1	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861841.875	431492.9375	0.029995 SO	1 97125-M80	5/5/1997 97125-M80	0	0.05999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
n-Propylbenzene	861617.75	431511.25	0.029995 SO	1 97125-M81	5/5/1997 97125-M81	0	0.05999	3.5	3.5	2	0 comp	post excavation W sidewall 3-pt	0 QAL	MSA	4
n-Propylbenzene	861407.1875	431369.1563	0.035 SO	1 97128-BM3-11	5/8/1997 97128-BM3-11	0	0.07	4.5	5.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861373.375	431409.0625	0.27 SO	1 97128-BM3-13	5/8/1997 97128-BM3-13	0.27	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861367.5625	431376.3438	0.035 SO	1 97128-BM3-14	5/8/1997 97128-BM3-14	0	0.07	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861363.1875	431346.9375	0.029995 SO	1 97128-BM3-15	5/8/1997 97128-BM3-15	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861836.0625	431448.4375	0.25999 SO	1 97129-M85	5/9/1997 97129-M85	0.25999	0.05999	4.5	4.5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
n-Propylbenzene	861800.875	431430.5313	0.029995 SO	1 97133-M90	5/13/1997 97133-M90	0	0.05999	1.5	6	2	0 comp	post excavation 3-pt W sidewall	0 QAL	MSA	4
n-Propylbenzene	861285.0625	431009.9375	0.025 SO	1 97136-SRA-144	5/16/1997 97136-SRA-144	0	0.05	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861276.0625	430971.9375	0.025 SO	1 97136-SRA-145	5/16/1997 97136-SRA-145	0	0.05	1	2	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861273.0625	430940.9375	0.025 SO	1 97140-SRA-146	5/20/1997 97140-SRA-146	0	0.05	0.5	1	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861253.0625	430904.9375	0.05999 SO	1 97141-SRA-147	5/21/1997 97141-SRA-147	0.05999	0.05	0.5	1.5	1	0 comp	post excavation 5-pt bottom	0 QAL	SRA	4
n-Propylbenzene	861842.0625	431633.9375	0.035 SO	1 97142-M92	5/22/1997 97142-M92	0	0.07	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
n-Propylbenzene	861820.0625	431587.9375	0.029995 SO	1 97142-M93	5/22/1997 97142-M93	0	0.05999	4.5	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
n-Propylbenzene	861984.0625	431359.9375	0.029995 SO	1 97143-M86	5/23/1997 97143-M86	0	0.05999	4	5	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
n-Propylbenzene	861905.0625	431276.9375	0.025 SO	1 97143-M87	5/23/1997 97143-M87	0	0.05	3	4	1	0 comp	post excavation 5-pt bottom	0 QAL	MSA	4
Vanadium	863599.0625	431751.875	5.7 SO	1 97077-OST-01	3/18/1997 97077-OST-01	5.7	0.2	0	1	0	0 grab	SW tank location, Readick property	0 Cor	OTF	
Vanadium	863743.125	432619.875	5.6 SO	1 97078-OST-11	3/19/1997 97078-OST-11	5.6	0.18999	0	1	0	0 grab	central tank location, Holiday property	0 Cor	OTF	
Vanadium	864134.0625	431802.875	2 SO	1 97079-OST-19	3/20/1997 97079-OST-19	2	0.18999	0	1	0	0 grab	SE tank location, Roebuck property	0 Cor	OTF	
Vanadium	862943.8125	433025.25	5.64 SO	1 08101-HG-1	4/10/2008 HG-1	5.64	0.01999	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS		1
Vanadium	863017.125	433891.9063	4.26 SO	1 08101-LC-601	4/10/2008 LC-601	4.26	0.01999	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	DIT	1
Vanadium	862676.125	433579.9063	5.84 SO	1 08101-LC-603	4/10/2008 LC-603	5.84	0.01999	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS	DIT	1
Vanadium	862985.875	433800.5938	12.3 SO	1 08101-RI-15	4/10/2008 RI-15	12.3	0.01999	0	0.5	0	0 grab	Upland 2008 Sampling Event	0 CAS		1
Vanadium	862897.1875	432963.7188	4.09 SO	1 09128-SL-8-0-2	5/8/2009 SL-8	4.09	0.03999	0	2	0	0 grab	May 2009 Upland Soil Sampling	0 CAS		1
Vanadium	862723.0625	432458.75	2.11 SO	1 09129-SL15-1-3	5/9/2009 SL-15	2.11	0.03999								



Zinc	862315.8125	431633.3438	18.5	SO	1 09129-SL21-0-2	5/9/2009 SL-21	18.5	0.57999	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	2			
Zinc	862538.5625	431566.4063	1.5	SO	1 96346-RI-18	12/11/1996 96346-RI-18	1.5	0.25999	2	3	0	0	comp/grab	phase II upland soil sample	0	Cor	2			
Zinc	862627.0625	432099.9063	15	SO	1 LC-615-SLA	11/30/1994 LC-615	0	30	0	1	0	0	comp		0	ESD	2			
Zinc	862627.0625	432099.9063	4	SO	1 LC-615-SLB	11/30/1994 LC-615	0	16	2	3	0	0	comp		0	ESD	2			
Zinc	862954.0625	431887.9063	43	SO	1 LC-616-SLA	12/1/1994 LC-616	43	0	0	1	0	0	comp		0	ESD	2			
Zinc	862954.0625	431887.9063	2.5	SO	1 LC-616-SLB	12/1/1994 LC-616	0	5	2	3	0	0	comp		0	ESD	2			
Zinc	862698.0625	431750.9063	3	SO	1 LC-617-SLA	12/1/1994 LC-617	0	6	0	1	0	0	comp		0	ESD	2			
Zinc	862698.0625	431750.9063	21	SO	1 LC-617-SLB	12/1/1994 LC-617	21	0	2	3	0	0	comp		0	ESD	2			
Zinc	862485.0625	431927.9063	10	SO	1 LC-618-SLA	11/30/1994 LC-618	0	20	0	1	0	0	comp		0	ESD	2			
Zinc	862485.0625	431927.9063	5	SO	1 LC-618-SLB	11/30/1994 LC-618	0	10	2	3	0	0	comp		0	ESD	2			
Zinc	862416.0625	431658.9063	44	SO	1 LC-619-SLA	11/30/1994 LC-619	44	0	0	1	0	0	comp		0	ESD	2			
Zinc	862416.0625	431658.9063	4.5	SO	1 LC-619-SLB	11/30/1994 LC-619	0	9	2	3	0	0	comp		0	ESD	2			
Zinc	862546.0625	431308.9063	180	SO	1 LC-620-SLA	12/1/1994 LC-620	180	0	0	1	0	0	comp		0	ESD	2			
Zinc	862546.0625	431308.9063	15	SO	1 LC-620-SLB	12/1/1994 LC-620	0	30	2	3	0	0	comp		0	ESD	2			
Zinc	862323.0625	431375.9375	230	SO	1 LC-621-SLA	12/1/1994 LC-621	230	0	0	1	0	0	comp		0	ESD	2			
Zinc	862323.0625	431375.9375	10	SO	1 LC-621-SLB	12/1/1994 LC-621	0	20	2	3	0	0	comp		0	ESD	2			
Zinc	862296.0625	431111.9375	150	SO	1 LC-622-SLA	12/1/1994 LC-622	150	0	0	1	0	0	comp		0	ESD	2			
Zinc	862296.0625	431111.9375	3	SO	1 LC-622-SLB	12/1/1994 LC-622	0	6	2	3	0	0	comp		0	ESD	2			
Zinc	862925.0625	431932.9063	3	SO	1 LC-686-SLB	12/1/1994 LC-686	0	6	2	3	0	0	comp		0	ESD	2			
Zinc	862021.0625	432384.9375	79.8	SO	1 08101-AC-3	4/10/2008 AC-3	79.8	0.2	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3			
Zinc	862017	432520.8438	4.35	SO	1 08101-HG-3	4/10/2008 HG-3	4.35	0.2	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3			
Zinc	862250	432686.3438	3.75	SO	1 08101-PB-3	4/10/2008 PB-3	3.75	0.2	0	0.5	0	0	grab	Upland 2008 Sampling Event	0	CAS	3			
Zinc	862156.8375	432662.0325	1.2	SO	1 09129-SL2-0-2	5/9/2009 SL-2	1.2	0.52999	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	861940.5	433185.625	0.68	SO	1 09129-SL1-2-4	5/9/2009 SL-1	0.68	0.49	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	861473.4375	432538.7188	20	SO	1 09129-SL16-0-1.5	5/9/2009 SL-16	20	0.63999	0	1.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	862189.875	432422.0938	52.3	SO	1 09129-SL17-1.5-3.5	5/9/2009 SL-17	52.3	0.47999	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	861796.8125	432514.125	18.6	SO	1 09129-SL20-1.5-3.5	5/9/2009 SL-20	18.6	0.50999	1.5	3.5	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	861897.75	432398.0313	0.91	SO	1 09129-SL26-0-2	5/9/2009 SL-26	0.91	0.51999	0	2	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	861856.8625	432793.5625	10.2	SO	1 09129-SL31-1-3	5/9/2009 SL-31	10.2	0.49	2	4	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	862010.8125	433096.9375	3.4	SO	1 09129-SL31-1-3	5/9/2009 SL-31	3.4	0.51999	1	3	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	3			
Zinc	861791.125	433226.9375	11.7	SO	1 642-SLA	11/29/1994 LC-642	11.7	0	0	0	0	0	0							
Zinc	861394.75	432381.0625	5.55	SO	1 950200-TT1-1	7/19/1995 TT1W	5.55	1.89	2.5	2.5	0	0	0	grab	MUD	0	Col	NRA	3	
Zinc	861419.1875	432380.0625	2.51	SO	1 950200-TT1-3	7/19/1995 TT1C	2.51	2.13	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861443.625	432379.0625	4.88	SO	1 950200-TT1-5	7/19/1995 TT1E	4.88	2.08	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861471.125	432475.6875	10.2	SO	1 950201-TT2-1	7/20/1995 TT2E	10.2	1.74	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861446.25	432475.5313	43.5	SO	1 950201-TT2-3	7/20/1995 TT2C	43.5	1.95	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861421.375	432475.4063	125	SO	1 950201-TT2-5	7/20/1995 TT2W	125	1.94	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861434.5	432575.5938	102	SO	1 950201-TT3-1	7/20/1995 TT3W	102	1.89	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861464	432571.9375	67.1	SO	1 950201-TT3-3	7/20/1995 TT3C	67.1	1.97	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861483.3125	432568.1875	65.9	SO	1 950201-TT3-5	7/20/1995 TT3E	65.9	1.84	2.5	2.5	0	0	0	grab		0	Eco	3		
Zinc	861536.125	432383.9375	36.8	SO	1 950205-PB3B-1	7/24/1995 PB-3B	36.8	2.16	3	3	0	0	0	grab	Center of BAC Trace					
Zinc	861925.8675	433172.75	2.65	SO	1 950227-PB83-2	8/15/1995 PB-83	0	5.3	3.5	4.5	0	0	0	grab	North disposal area					
Zinc	861376.125	432433.9375	78.3	SO	1 950228-SA1	8/17/1995 950228-SA1	78.3	4.6	0	1	0	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
Zinc	861376.125	432433.9375	37.5	SO	1 950228-SA1-1	8/17/1995 950228-SA1-1	37.5	4.6	0	1	0	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
Zinc	861436.125	432413.9375	75.9	SO	1 950228-SA2	8/17/1995 950228-SA2	75.9	4.4	2	3	0	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
Zinc	861436.125	432413.9375	85.8	SO	1 950228-SA2-1	8/17/1995 950228-SA2-1	85.8	4.6	2	3	0	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
Zinc	861409.125	432440.9375	29.5	SO	1 950241-SA3	8/29/1995 950241-SA3	29.5	5.1	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3,4	SAN	0	Pac	NWF	3
Zinc	861409.125	432440.9375	2.75	SO	1 950241-SA4	8/29/1995 950241-SA4	0	5.5	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)IN SA3,4	SAN	0	Pac	NWF	3
Zinc	861426.125	432545.9375	79.7	SO	1 950242-SA5	8/30/1995 950242-SA5	79.7	4.4	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	0	Pac	NWF	3
Zinc	861502.125	432511.9375	125	SO	1 950242-SA6	8/30/1995 950242-SA6	125	4.5	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	0	Pac	NWF	3
Zinc	861502.125	432511.9375	13.7	SO	1 950242-SA7	8/30/1995 950242-SA7	13.7	5.6	2	3	0	0	0	Comp	2-PT.COMP.PTS.A,B	SAN	0	Pac	NWF	3
Zinc	861498.125	432615.9375	129	SO	1 950242-SA8	8/30/1995 950242-SA8	129	4.4	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	0	Pac	NWF	3
Zinc	861547.125	432593.9375	49.2	SO	1 950242-SA9	8/30/1995 950242-SA9	49.2	4.5	0	1	0	0	0	Comp	5-PT.COMP.SAMPLE(A-E)	SAN	0	Pac	NWF	3
Zinc	862049.125	433295.75	7.3	SO	1 86346-NRA-145	12/11/1996 86346-NRA-145	7.3	0.25999	0	5.5	0	0	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Zinc	862226.125	433369.9063	3.4	SO	1 97023-NRA-162	1/23/1997 97023-NRA-162	3.4	0.27	2	3	1	0	0	comp	post excavation 5-pt bottom	0	Cor	NRA	3	
Zinc	861791.125	433226.9375	11	SO	1 LC-642-WAB	11/29/1994 LC-642	0	22	2	3	0	0	0	comp	salt mud in tank (probably bleach mud)	MUD	0	ESD	NRA	3
Zinc	861867.625	430726.75	11.4	SO	1 08101-AC-1	4/10/2008 AC-1	11.4	0.2	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	4		
Zinc	861641.75	431449.75	6	SO	1 08101-AC-2	4/10/2008 AC-2	6	0.2	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	4		
Zinc	862001.1875	431132.6875	4.04	SO	1 08101-HG-2	4/10/2008 HG-2	4.04	0.2	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	4		
Zinc	861620.875	430809.8125	36.1	SO	1 08101-PB-2	4/10/2008 PB-2	36.1	0.2	0	0.5	0	0	0	grab	Upland 2008 Sampling Event	0	CAS	4		
Zinc	861561.25	431791.0313	3960	SO	1 09129-SL13-0-2	5/9/2009 SL-13	3960	41.9	0	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	862037.3125	431243.7813	2.3	SO	1 09129-SL14-2-4	5/9/2009 SL-14	2.3	0.47999	2	4	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861213.5625	432365.4375	38.2	SO	1 09129-SL18-1-2	5/9/2009 SL-18	38.2	0.51999	1	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861430.125	432092.2188	1.5	SO	1 09129-SL19-0.5-2.5	5/9/2009 SL-19	1.5	0.56999	0.5	2.5	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	862062.0625	431505.4063	0.97	SO	1 09129-SL2-2.5-4	5/9/2009 SL-2	0.97	0.49	2.5	4	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861395.625	432256.375	5.7	SO	1 09129-SL24-0-2	5/9/2009 SL-24	5.7	0.54	0	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861931.875	431541.7188	4.4	SO	1 09129-SL25-2.5-4	5/9/2009 SL-25	4.4	0.5	2.5	4	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861993.875	431357.9063	1.8	SO	1 09129-SL29-2-4	5/9/2009 SL-29	1.8	0.56999	2	4	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861565.625	431287.3125	9.4	SO	1 09129-SL3-0-2	5/9/2009 SL-3	9.4	0.54	0	2	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861446.3125	431893.1563	0.284995	SO	1 09129-SL7-0.5-2.5	5/9/2009 SL-7	0	0.56999	0.5	2.5	0	0	0	grab	May 2009 Upland Soil Sampling	0	CAS	4		
Zinc	861858.8125	431893.3438	3.5	SO	1 09130-SL11-2-4															

SAMPLE_ID	DATE_SAMPL	LOCATIONMATRIX	X_STATEPLA	Y_STATEF	PARAMETER	RESULT_PPM	DL_PPM	REPT	HR	D1	D2	POST_EX	REMOVECTYPE	DESCRIPSAMPLING	SUB_ARE/DUP	LAB	AREA	Quadrant
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Acenaphthene	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Acenaphthylene	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Acetone	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aldrin	0.0015	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aluminum	2480	9.9	2480		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Anthracene	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Antimony	1.6	1.3	1.6		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1016	0	0.037	0.0185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1221	0	0.075	0.0375		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1232	0	0.037	0.0185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1242	0	0.037	0.0185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1248	0	0.037	0.0185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1254	0	0.037	0.0185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1260	0	0.037	0.0185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Aroclor-1268	0.21	0.037	0.21		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Arsenic	1.3	1.1	1.3		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Barium	11.9	0.07	11.9		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Benzene	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Benzo(a)anthracene	0.064	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Benzo(a)pyrene	0.072	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Benzo(b)fluoranthene	0.051	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Benzo(g,h,i)perylene	0.16	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Benzo(k)fluoranthene	0.088	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Beryllium	0	0.18	0.09		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	alpha-BHC	0	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	beta-BHC	0	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	delta-BHC	0	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	gamma-BHC (Lindane)	0	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Bromodichloromethane	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Bromoform	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Bromomethane	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4-Bromophenyl-phenylether	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	2-Butanone (MEK)	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Butylbenzylphthalate	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Cadmium	0	0.10999	0.054995		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Calcium	923	1.4	923		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Carbazole	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Carbon disulfide	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Carbon tetrachloride	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	alpha-Chlordane	0	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	gamma-Chlordane	0	0.0019	0.00095		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4-Chloro-3-methylphenol	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4-Chloroaniline	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Chlorobenzene	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Chloroethane	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	bis(2-Chloroethoxy) methane	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	bis(2-Chloroethyl) ether	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Chloroform	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Chloromethane	0	0.011	0.0055		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	2-Chloronaphthalene	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	2-Chlorophenol	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4-Chlorophenyl-phenylether	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Chromium	3.8	0.10999	3.8		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Chrysene	0.13	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Cobalt	0.3	0.10999	0.3		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Copper	6	0.21999	6		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Cyanide	0	0.03999	0.019995		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4,4'-DDD	0.0016	0.0037	0.00185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4,4'-DDE	0.0018	0.0037	0.00185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	4,4'-DDT	0.0036	0.0037	0.00185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Di-n-butylphthalate	0.052	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Di-n-octylphthalate	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Dibenzofuran	0.05	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		
97077-OST-01	3/18/1997	97077-OSTISO	863599.0625	431751.9	Dibenzofuran	0	0.37	0.185		0	1	0	0 grab	SW tank location, Readick proper	0 Cor	OTF		



































































08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Aroclor-1242	0	0.0017	LCF00085A	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Aroclor-1254	0.026	0.0017	0.026	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Aroclor-1260	0	0.024	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Aroclor-1268	0.051	0.0017	0.051	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Benzo(a)anthracene	0.027	0.0002	0.027	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Benzo(a)pyrene	0.051	0.00008	0.051	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Benzo(b)fluoranthene	0.03	0.00011	0.03	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Benzo(g,h,i)perylene	0.052	0.00006	0.052	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Benzo(k)fluoranthene	0.0075	0.00009	0.0075	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Chrysene	0.041	0.00001	0.041	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Copper	1.94	0.01999	1.94	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Dibenzo(a,h)anthracene	0.0096	0.00009	0.0096	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Dibenzofuran	0.0025	0.00012	0.0025	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Fluoranthene	0.027	0.00015	0.027	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Fluorene	0.00082	0.00008	0.00082	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Indeno(1,2,3-cd)pyrene	0.025	0.00008	0.025	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Lead	20.3	0.01999	20.3	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Mercury	0.114	0.0005	0.114	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Methyl mercury	0.00045	0.00004	0.00045	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	2-Methylnaphthalene	0.016	0.00011	0.016	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Naphthalene	0.0062	0.00016	0.0062	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Nickel	1.61	0.01999	1.61	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Phenanthrene	0.076	0.00012	0.076	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Pyrene	0.063	0.00017	0.063	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Vanadium	5.64	0.01999	5.64	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-HG-1	4/10/2008 HG-1	SO	862943.8125	433025.3	Zinc	11.4	0.2	11.4	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Acenaphthene	0.00017	0.00009	0.00017	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Acenaphthylene	0.00016	0.00007	0.00016	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Anthracene	0.0013	0.00008	0.0013	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Antimony	0.03999	0.02999	0.03999	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1232	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1254	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1260	0	0.015	0.0075	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Aroclor-1268	0.021	0.0017	0.021	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Benzo(a)anthracene	0.0017	0.0002	0.0017	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Benzo(a)pyrene	0.00209	0.00008	0.00209	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Benzo(b)fluoranthene	0.0036	0.00011	0.0036	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Benzo(g,h,i)perylene	0.0037	0.00006	0.0037	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Benzo(k)fluoranthene	0.001	0.00009	0.001	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Chrysene	0.0031	0.00001	0.0031	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Copper	1.27	0.1	1.27	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9		0.00066	0.00009	0.00066	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Dibenzofuran	0.00046	0.00012	0.00046	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Fluoranthene	0.00419	0.00015	0.00419	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Fluorene	0.00018	0.00008	0.00018	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Indeno(1,2,3-cd)pyrene	0.0022	0.00008	0.0022	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Lead	10.4	0.01999	10.4	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Mercury	0.055	0.0005	0.055	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Methyl mercury	0.00007	0.00004	0.00007	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	2-Methylnaphthalene	0.0032	0.00011	0.0032	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Naphthalene	0.0015	0.00016	0.0015	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Nickel	1.65	0.01999	1.65	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Phenanthrene	0.0074	0.00012	0.0074	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Pyrene	0.0069	0.00017	0.0069	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Vanadium	4.26	0.01999	4.26	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-601	4/10/2008 LC-601	SO	863017.125	433821.9	Zinc	6.51	0.2	6.51	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-603	4/10/2008 LC-603	SO	862676.125	433579.9	Acenaphthene	0.00035	0.00009	0.00035	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-603	4/10/2008 LC-603	SO	862676.125	433579.9	Acenaphthylene	0.00026	0.00007	0.00026	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-603	4/10/2008 LC-603	SO	862676.125	433579.9	Anthracene	0.0052	0.00008	0.0052	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1
08101-LC-603	4/10/2008 LC-603	SO	862676.125	433579.9	Antimony	0.05	0.02999	0.05	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT 1

08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1016	0	0.0019	LCFOEDUSA	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1221	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1232	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1242	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1248	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1254	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1260	0	0.023	0.0115	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Aroclor-1268	0.042	0.0019	0.042	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Benzo(a)anthracene	0.0064	0.0002	0.0064	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Benzo(a)pyrene	0.011	0.00008	0.011	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Benzo(b)fluoranthene	0.015	0.00011	0.015	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Benzo(g,h,i)perylene	0.018	0.00006	0.018	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Benzo(k)fluoranthene	0.00469	0.00009	0.00469	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Chrysene	0.011	0.00001	0.011	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Copper	1.54	0.10999	1.54	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Dibenzo(a,h)anthracene	0.0033	0.00009	0.0033	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Dibenzofuran	0.0006	0.00012	0.0006	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Fluoranthene	0.00889	0.00015	0.00889	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Fluorene	0.00026	0.00008	0.00026	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Indeno(1,2,3-cd)pyrene	0.01	0.00008	0.01	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Lead	12.3	0.01999	12.3	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Mercury	0.989	0.0005	0.989	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Methyl mercury	0.00035	0.00004	0.00035	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	2-Methylnaphthalene	0.0029	0.00011	0.0029	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Naphthalene	0.0026	0.00016	0.0026	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Nickel	1.78	0.01999	1.78	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Phenanthrene	0.0074	0.00012	0.0074	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Pyrene	0.017	0.00017	0.017	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Vanadium	5.84	0.01999	5.84	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Zinc	4.02	0.2	4.02	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Acenaphthene	0.002	0.00024	0.002	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Acenaphthylene	0.003	0.00019	0.003	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Anthracene	0.068	0.00023	0.068	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Antimony	0.05999	0.02999	0.05999	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1016	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1221	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1232	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1242	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1248	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1254	0	0.0019	0.00095	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1260	0	0.018	0.009	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Aroclor-1268	0.065	0.0019	0.065	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Benzo(a)anthracene	0.046	0.00053	0.046	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Benzo(a)pyrene	0.057	0.0002	0.057	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Benzo(b)fluoranthene	0.051	0.00028	0.051	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Benzo(g,h,i)perylene	0.49	0.00017	0.49	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Benzo(k)fluoranthene	0.012	0.00024	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Chrysene	0.071	0.00003	0.071	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Copper	4.78	0.10999	4.78	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Dibenzo(a,h)anthracene	0.025	0.00023	0.025	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Dibenzofuran	0.012	0.0003	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Fluoranthene	0.054	0.00038	0.054	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Fluorene	0.0041	0.00022	0.0041	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Indeno(1,2,3-cd)pyrene	0.075	0.0002	0.075	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Lead	58.1	0.01999	58.1	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Mercury	0.092	0.0005	0.092	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Methyl mercury	0.00061	0.00004	0.00061	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	2-Methylnaphthalene	0.085	0.00028	0.085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Naphthalene	0.035	0.0004	0.035	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Nickel	5.44	0.01999	5.44	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Phenanthrene	0.15	0.0003	0.15	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Pyrene	0.22	0.00043	0.22	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Vanadium	12.3	0.01999	12.3	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Zinc	23.9	0.2	23.9	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	DIT	1
08102-HG-1-C	4/11/2008	HG-1	SO	862943.8125	433025.3	Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	DIT	1



09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Aroclor-1248	0	0.00209	0.00209	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Aroclor-1254	0.012	0.00209	0.012	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Aroclor-1260	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Aroclor-1262	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Aroclor-1268	0.039	0.00209	0.039	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Arsenic	0.34999	0.20999	0.34999	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Barium	5.17	0.01999	5.17	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Benzene	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Benzo(a)anthracene	0.037	0.00048	0.037	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Benzo(a)pyrene	0.04	0.00014	0.04	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Benzo(b)fluoranthene	0.065	0.00025	0.065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Benzo(g,h,i)perylene	0.11	0.00064	0.11	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Benzo(k)fluoranthene	0.024	0.00015	0.024	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Beryllium	0.03799	0.00499	0.03799	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	alpha-BHC	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	beta-BHC	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	delta-BHC	0.00035	0.00007	0.00035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	gamma-BHC (Lindane)	0	0.00069	0.000345	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Bromobenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Bromochloromethane	0	0.00027	0.000135	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Bromodichloromethane	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Bromoform	0	0.00027	0.000135	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Bromomethane	0	0.00045	0.000225	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	2-Butanone (MEK)	0.012	0.0017	0.012	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	n-Butylbenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	sec-Butylbenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	tert-Butylbenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Cadmium	0.01899	0.00899	0.01899	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Calcium	242	0.4	242	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Carbon disulfide	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Carbon tetrachloride	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	alpha-Chlordane	0.00032	0.0001	0.00032	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	gamma-Chlordane	0.0003	0.00009	0.0003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Chlorobenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Chloroethane	0	0.00032	0.00016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Chloroform	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Chloromethane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	2-Chlorotoluene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	4-Chlorotoluene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Chromium	1.74	0.20999	1.74	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Chrysene	0.061	0.00025	0.061	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Cobalt	0.09799	0.004	0.09799	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Copper	0.93	0.09	0.93	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	4,4'-DDD	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	4,4'-DDE	0	0.0012	0.0006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	4,4'-DDT	0.0033	0.00017	0.0033	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dibenzo(a,h)anthracene	0.018	0.00028	0.018	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dibenzofuran	0.007	0.00059	0.007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2-Dibromo-3-chloropropane	0	0.00083	0.000415	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dibromochloromethane	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2-Dibromoethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dibromomethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2-Dichlorobenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,3-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,4-Dichlorobenzene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dichlorodifluoromethane	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1-Dichloroethene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	cis-1,2-Dichloroethene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dichloromethane (Methylene chloro	0.00048	0.00015	0.00048	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2-Dichloropropane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	2,2-Dichloropropane	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1

09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1-Dichloropropene	0	0.00016	0.00016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	trans-1,3-Dichloropropene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Dieldrin	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Endosulfan I	0.00055	0.00006	0.00055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Endosulfan II	0	0.00033	0.000165	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Endosulfan sulfate	0	0.00069	0.000345	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Endrin	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Endrin aldehyde	0	0.00069	0.000345	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Endrin ketone	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Ethyl benzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Fluoranthene	0.08	0.00061	0.08	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Fluorene	0.0056	0.0005	0.0056	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Heptachlor	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Heptachlor epoxide	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Hexachlorobutadiene	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	2-Hexanone	0	0.00083	0.000415	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Indeno(1,2,3-cd)pyrene	0.069	0.00016	0.069	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Iron	797	2.1	797	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	p-Isopropyltoluene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Lead	11.6	0.05	11.6	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Magnesium	51.6	0.69999	51.6	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Manganese	6.98	0.03999	6.98	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Mercury	0.302	0.0006	0.302	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Methoxychlor	0	0.00069	0.000345	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	4-Methyl-2-pentanone	0	0.00026	0.00013	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	2-Methylnaphthalene	0.028	0.00039	0.028	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Naphthalene	0.014	0.00037	0.014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Nickel	0.99	0.02999	0.99	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Phenanthrene	0.087	0.00075	0.087	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Potassium	0	21	10.5	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	n-Propylbenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Pyrene	0.083	0.00037	0.083	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Selenium	0	0.4	0.2	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Silver	0.081	0.02099	0.081	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Sodium	0	21	10.5	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Styrene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Tetrachloroethene	0	0.00013	0.000065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Thallium	0.01499	0.003	0.01499	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Toluene	0.0003	0.00004	0.0003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Toxaphene	0	0.088	0.044	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2,3-Trichlorobenzene	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2,4-Trichlorobenzene	0	0.00024	0.00012	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1,1-Trichloroethane	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,1,2-Trichloroethane	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Trichloroethene	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Trichlorofluoromethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2,3-Trichloropropane	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,2,4-Trimethylbenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Vanadium	4.09	0.03999	4.09	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	o-Xylene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	m&p-Xylene	0.00038	0.00009	0.00038	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Zinc	3	0.51999	3	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Acenaphthene	0	0.00023	0.000115	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Acenaphthylene	0.001	0.00024	0.001	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Acetone	0.014	0.0032	0.014	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aldrin	0	0.00092	0.00046	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aluminum	1950	0	1950	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Anthracene	0.0016	0.00047	0.0016	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Antimony	0.017	0.007	0.017	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	1

09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1016	0	0.013	LCB, BCSA	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1221	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1232	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1242	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1248	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1254	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1260	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1262	0	0.013	0.0065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Aroclor-1268	0.03299	0.013	0.03299	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Arsenic	0.27	0.18999	0.27	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Barium	3.17	0.01999	3.17	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Benzene	0	0.00016	0.00008	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Benzo(a)anthracene	0	0.00048	0.00024	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Benzo(a)pyrene	0.0018	0.00014	0.0018	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Benzo(b)fluoranthene	0	0.00025	0.000125	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Benzo(g,h,i)perylene	0.16	0.00064	0.16	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Benzo(k)fluoranthene	0	0.00015	0.000075	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Beryllium	0.025	0.00499	0.025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	alpha-BHC	0	0.00064	0.00032	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	beta-BHC	0	0.0011	0.00055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	delta-BHC	0	0.00043	0.000215	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	gamma-BHC (Lindane)	0	0.00046	0.00023	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Bromobenzene	0	0.0001	0.00005	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Bromochloromethane	0	0.00027	0.000135	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Bromodichloromethane	0	0.00004	0.00002	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Bromoform	0	0.00027	0.000135	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Bromomethane	0	0.00046	0.00023	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	2-Butanone (MEK)	0	0.0018	0.0009	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	n-Butylbenzene	0	0.00009	0.000045	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	sec-Butylbenzene	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	tert-Butylbenzene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Cadmium	0.017	0.00899	0.017	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Calcium	290	0.4	290	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Carbon disulfide	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Carbon tetrachloride	0	0.00008	0.00004	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	alpha-Chlordane	0	0.00057	0.000285	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	gamma-Chlordane	0	0.00052	0.00026	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Chlorobenzene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Chloroethane	0	0.00033	0.000165	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Chloroform	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Chloromethane	0	0.00006	0.00003	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	2-Chlorotoluene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	4-Chlorotoluene	0	0.0001	0.00005	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Chromium	1.95	0.18999	1.95	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Chrysene	0	0.00025	0.000125	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Cobalt	0.101	0.004	0.101	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Copper	0.36	0.09	0.36	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	4,4'-DDD	0	0.00064	0.00032	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	4,4'-DDE	0	0.00064	0.00032	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	4,4'-DDT	0	0.0013	0.00065	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Dibenzo(a,h)anthracene	0	0.00028	0.00014	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Dibenzofuran	0	0.00059	0.000295	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,2-Dibromo-3-chloropropane	0	0.00083	0.000415	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Dibromochloromethane	0	0.00018	0.00009	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,2-Dibromoethane	0	0.0002	0.0001	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Dibromomethane	0	0.0002	0.0001	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,2-Dichlorobenzene	0	0.00006	0.00003	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,3-Dichlorobenzene	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,4-Dichlorobenzene	0	0.00011	0.000055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Dichlorodifluoromethane	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,1-Dichloroethane	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,2-Dichloroethane	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	1,1-Dichloroethene	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	cis-1,2-Dichloroethene	0	0.00008	0.00004	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	trans-1,2-Dichloroethene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	1



09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aldrin	0	0.00095	0.00095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aluminum	3090	0.89999	3090	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Anthracene	0.1	0.00047	0.1	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Antimony	0.13199	0.008	0.13199	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1016	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1221	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1232	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1242	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1248	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1254	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1260	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1262	0	0.013	0.0065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Aroclor-1268	0.019	0.013	0.019	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Arsenic	0.44999	0.23999	0.44999	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Barium	18.8	0.01999	18.8	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Benzene	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Benzo(a)anthracene	0.21	0.00048	0.21	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Benzo(a)pyrene	0.44	0.00014	0.44	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Benzo(b)fluoranthene	0.69	0.00025	0.69	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Benzo(g,h,i)perylene	0.22	0.00064	0.22	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Benzo(k)fluoranthene	0.23	0.00015	0.23	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Beryllium	0.05499	0.006	0.05499	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 alpha-BHC	0	0.00065	0.000325	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 beta-BHC	0	0.0011	0.00055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 delta-BHC	0	0.00044	0.00022	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 gamma-BHC (Lindane)	0	0.00096	0.00048	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Bromobenzene	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Bromochloromethane	0	0.00034	0.00017	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Bromodichloromethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Bromoform	0	0.00034	0.00017	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Bromomethane	0	0.00057	0.000285	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 2-Butanone (MEK)	0	0.0022	0.0011	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 n-Butylbenzene	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 sec-Butylbenzene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 tert-Butylbenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Cadmium	0.054	0.01099	0.054	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Calcium	393	0.5	393	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Carbon disulfide	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Carbon tetrachloride	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 alpha-Chlordane	0.00085	0.00059	0.00085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 gamma-Chlordane	0	0.00054	0.00027	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Chlorobenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Chloroethane	0	0.00041	0.000205	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Chloroform	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Chloromethane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 2-Chlorotoluene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 4-Chlorotoluene	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Chromium	5.4	0.23999	5.4	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Chrysene	0.38	0.00025	0.38	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Cobalt	0.277	0.00499	0.277	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Copper	2.29	0.10999	2.29	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 4,4'-DDD	0	0.00065	0.000325	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 4,4'-DDE	0.00469	0.00065	0.00469	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 4,4'-DDT	0	0.0059	0.00295	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Dibenzo(a,h)anthracene	0.068	0.00028	0.068	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Dibenzofuran	0.006	0.00059	0.006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 1,2-Dibromo-3-chloropropane	0	0.0011	0.00055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Dibromochloromethane	0	0.00022	0.00011	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 1,2-Dibromoethane	0	0.00026	0.00013	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Dibromomethane	0	0.00025	0.000125	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 1,2-Dichlorobenzene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 1,3-Dichlorobenzene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 1,4-Dichlorobenzene	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 Dichlorodifluoromethane	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5 1,1-Dichloroethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	1

09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,2-Dichloroethane	0	0.00007	0.000000	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,1-Dichloroethene	0	0.00009	0.000045	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	cis-1,2-Dichloroethene	0	0.00011	0.000055	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	trans-1,2-Dichloroethene	0	0.00006	0.00003	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Dichloromethane (Methylene chlor	0	0.00019	0.000095	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,2-Dichloropropane	0	0.00008	0.00004	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,3-Dichloropropane	0	0.00008	0.00004	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	2,2-Dichloropropane	0	0.00014	0.00007	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,1-Dichloropropene	0	0.0002	0.0001	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	cis-1,3-Dichloropropene	0	0.00004	0.00002	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	trans-1,3-Dichloropropene	0	0.00014	0.00007	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Dieldrin	0	0.00083	0.000415	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Endosulfan I	0	0.00038	0.00019	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Endosulfan II	0	0.00083	0.000415	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Endosulfan sulfate	0	0.00065	0.000325	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Endrin	0	0.00056	0.00028	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Endrin aldehyde	0	0.0007	0.00035	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Endrin ketone	0	0.00055	0.000275	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Ethyl benzene	0	0.00005	0.000025	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Fluoranthene	0.24	0.00061	0.24	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Fluorene	0.0044	0.0005	0.0044	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Heptachlor	0	0.0007	0.00035	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Heptachlor epoxide	0	0.0005	0.00025	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Hexachlorobutadiene	0	0.00023	0.000115	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	2-Hexanone	0	0.0011	0.00055	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Indeno(1,2,3-cd)pyrene	0.24	0.00016	0.24	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Iron	2250	2.3	2250	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Isopropylbenzene	0	0.00004	0.00002	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	p-Isopropyltoluene	0.0052	0.00012	0.0052	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Lead	44.6	0.05999	44.6	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Magnesium	148	0.8	148	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Manganese	54.9	0.05	54.9	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Mercury	0.0289	0.0002	0.0289	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Methoxychlor	0	0.0012	0.0006	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	4-Methyl-2-pentanone	0.019	0.00033	0.019	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	2-Methylnaphthalene	0.02	0.00039	0.02	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Naphthalene	0.015	0.00037	0.015	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Nickel	1.47	0.03999	1.47	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Phenanthrene	0.074	0.00075	0.074	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Potassium	52	23	52	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	n-Propylbenzene	0	0.00008	0.00004	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Pyrene	0.87	0.00037	0.87	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Selenium	0	0.5	0.25	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Silver	0	0.00499	0.002495	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Sodium	27	23	27	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Styrene	0	0.00011	0.000055	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,1,1,2-Tetrachloroethane	0	0.00025	0.000125	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,1,2,2-Tetrachloroethane	0	0.00013	0.000065	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Tetrachloroethene	0	0.00017	0.000085	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Thallium	0.024	0.004	0.024	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Toluene	0.00065	0.00006	0.000065	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Toxaphene	0	0.076	0.038	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,2,3-Trichlorobenzene	0	0.00019	0.000095	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,2,4-Trichlorobenzene	0	0.0003	0.00015	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,1,1-Trichloroethane	0	0.0002	0.0001	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,1,2-Trichloroethane	0	0.00012	0.00006	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Trichloroethene	0	0.00018	0.00009	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Trichlorofluoromethane	0	0.00007	0.000035	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,2,3-Trichloropropane	0	0.00037	0.000185	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,2,4-Trimethylbenzene	0	0.00013	0.000065	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	1,3,5-Trimethylbenzene	0	0.00005	0.000025	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Vanadium	2.69	0.05	2.69	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	1
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Vinyl chloride	0	0.00007	0.000035	0.000000	2	4							















































97051-RBT-10	2/20/1997 97051-RBTISO	862738.125	432423.9 Mercury	12.8	0.55	LCP HCB/A	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97051-RBT-10	2/20/1997 97051-RBTISO	862738.125	432423.9 1-Methyl Naphthalene	0	0.33	0.165	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97051-RBT-10	2/20/1997 97051-RBTISO	862738.125	432423.9 2-Methylnaphthalene	0	0.33	0.165	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97051-RBT-10	2/20/1997 97051-RBTISO	862738.125	432423.9 Naphthalene	0	0.33	0.165	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97051-RBT-10	2/20/1997 97051-RBTISO	862738.125	432423.9 Phenanthrene	0	0.33	0.165	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97051-RBT-10	2/20/1997 97051-RBTISO	862738.125	432423.9 Pyrene	0	0.33	0.165	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97055-RBT-11	2/24/1997 97055-RBTISO	862736.125	432413.9 Lead	198	11.1	198	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97055-RBT-11	2/24/1997 97055-RBTISO	862736.125	432413.9 Mercury	5.4	0.56	5.4	1	2.5	1	0 comp	SW enclosure post excavation 5-ft	0 QAL	RBT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1016	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1221	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1232	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1242	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1248	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1254	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1260	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Aroclor-1268	0	2.12	1.06	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Lead	43	10.6	43	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
97133-01	5/13/1997 97133-01 SO	862684.125	433273.4 Mercury	0	0.52999	0.264995	0	0.1	0	0 comp	road surface sample 5-pt	0 QAL	DIT	1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Acenaphthene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Acenaphthylene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Anthracene	2.4	0	2.4	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Benzo(a)anthracene	1.3	0	1.3	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Benzo(a)pyrene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Benzo(g,h,i)perylene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Benzo(b,k)fluoranthene	1.6	0	1.6	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 4-Bromophenyl-phenylether	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Butylbenzylphthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Carbazole	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 4-Chloro-3-methylphenol	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 4-Chloroaniline	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 bis(2-Chloroethoxy) methane	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 bis(2-Chloroethyl) ether	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2,2'-Chloroisopropylether	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2-Chloronaphthalene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2-Chlorophenol	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 4-Chlorophenyl-phenylether	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Chrysene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Cyclohexanone	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Di-n-butylphthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Di-n-octylphthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Dibenzo(a,h)anthracene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Dibenzofuran	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 3,3'-Dichlorobenzidine	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2,4-Dichlorophenol	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Diethylphthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2,4-Dimethylphenol	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Dimethylphthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 4,6-Dinitro-2-methylphenol	0	17	8.5	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2,4-Dinitrophenol	0	17	8.5	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2,4-Dinitrotoluene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2,6-Dinitrotoluene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 bis(2-Ethylhexyl) phthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Fluoranthene	3.1	0	3.1	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Fluorene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Hexachlorobenzene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Hexachlorobutadiene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Hexachlorocyclopentadiene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Hexachloroethane	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Indeno(1,2,3-cd)pyrene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Isophorone	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Lead	230	0	230	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 Mercury	9.3	0	9.3	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2-Methylnaphthalene	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 2-Methylphenol	0	8.3	4.15	0	1	0	0 comp	0 ESD			1
LC-207-SLA	10/14/1994 LC-207 SO	863031.125	432373.9 3/4-Methylphenol	0	8.3	4.15	0	1	0	0 comp	0 ESD			1

LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	N-Nitroso-di-n-propylamine	0	8.3	LCP HHS	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	N-Nitrosodiphenylamine/Diphenyl	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Naphthalene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	2-Nitroaniline	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	3-Nitroaniline	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	4-Nitroaniline	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Nitrobenzene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	2-Nitrophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	4-Nitrophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Pentachlorophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Phenanthrene	2.3	0	2.3	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Phenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Pyrene	2.4	0	2.4	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Pyridine	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	2,3,4,6-Tetrachlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	1,2,4-Trichlorobenzene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	2,4,5-Trichlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	2,4,6-Trichlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Acenaphthene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Acenaphthylene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Anthracene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Benzo(a)anthracene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Benzo(a)pyrene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Benzo(g,h,i)perylene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Benzo(b,k)fluoranthene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	4-Bromophenyl-phenylether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Butylbenzylphthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Carbazole	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	4-Chloro-3-methylphenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	4-Chloroaniline	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	bis(2-Chloroethoxy) methane	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	bis(2-Chloroethyl) ether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2,2'-Chloroisopropylether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2-Chloronaphthalene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2-Chlorophenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	4-Chlorophenyl-phenylether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Chrysene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Di-n-butylphthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Di-n-octylphthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Dibenzo(a,h)anthracene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Dibenzofuran	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	3,3'-Dichlorobenzidine	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2,4-Dichlorophenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Diethylphthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2,4-Dimethylphenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Dimethylphthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	4,6-Dinitro-2-methylphenol	0	20	10	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2,4-Dinitrophenol	0	20	10	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2,4-Dinitrotoluene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2,6-Dinitrotoluene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	bis(2-Ethylhexyl) phthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Fluoranthene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Fluorene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Hexachlorobenzene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Hexachlorobutadiene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Hexachlorocyclopentadiene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Hexachloroethane	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Indeno(1,2,3-cd)pyrene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Isophorone	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Lead	6.4	0	6.4	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Mercury	0.15	0	0.15	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2-Methylnaphthalene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	2-Methylphenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	3/4-Methylphenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	N-Nitroso-di-n-propylamine	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1

LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	N-Nitrosodiphenylamine/Diphenyl:	0	9.8	LCP HIRA	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	Naphthalene	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	2-Nitroaniline	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	3-Nitroaniline	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	4-Nitroaniline	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	Nitrobenzene	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	2-Nitrophenol	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	4-Nitrophenol	0	20	10	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	Pentachlorophenol	0	20	10	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	Phenanthrene	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	Phenol	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	Pyrene	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	2,3,4,6-Tetrachlorophenol	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	1,2,4-Trichlorobenzene	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	2,4,5-Trichlorophenol	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-207-SLB	10/14/1994 LC-207	SO	863031.125	432373.9	2,4,6-Trichlorophenol	0	9.8	4.9	2	3	0	0 comp	0 ESD	1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Acenaphthene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Acenaphthylene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Acetone	0	0.38	0.19	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Anthracene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Benzene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Benzo(a)anthracene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Benzo(a)pyrene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Benzo(g,h,i)perylene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Benzo(b/k)fluoranthene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Bromobenzene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Bromochloromethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Bromodichloromethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Bromoform	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Bromomethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	4-Bromophenyl-phenylether	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	2-Butanone (MEK)	0	0.38	0.19	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Butylbenzylphthalate	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Carbazole	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Carbon disulfide	0	0.094	0.047	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Carbon tetrachloride	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	4-Chloro-3-methylphenol	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	4-Chloroaniline	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Chlorobenzene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Chloroethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	bis(2-Chloroethoxy) methane	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	bis(2-Chloroethyl) ether	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Chloroform	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	2,2'-Chloroisopropylether	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Chloromethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	2-Chloronaphthalene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	2-Chlorophenol	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	4-Chlorophenyl-phenylether	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	2-Chlorotoluene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	4-Chlorotoluene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Chrysene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Di-n-butylphthalate	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Di-n-octylphthalate	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Dibenzo(a,h)anthracene	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Dibenzofuran	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Dibromochloromethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	Dibromomethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	1,2-Dichlorobenzene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	1,3-Dichlorobenzene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	1,4-Dichlorobenzene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	3,3'-Dichlorobenzidine	0	8.1	4.05	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	1,1-Dichloroethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	1,2-Dichloroethane	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	1,1-Dichloroethene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1
LC-208-SLA	10/14/1994 LC-208	SO	863061.125	432474.9	cis-1,2-Dichloroethene	0	0.038	0.019	0	1	0	0 comp	0 ESD	RBT 1

LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	trans-1,2-Dichloroethene	0	0.038	LCPO-HHRA	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Dichloromethane (Methylene chlor	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,4-Dichlorophenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,2-Dichloropropane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,3-Dichloropropane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,2-Dichloropropane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,1-Dichloropropene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	cis-1,3-Dichloropropene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	trans-1,3-Dichloropropene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Diethylphthalate	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,4-Dimethylphenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Dimethylphthalate	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	4,6-Dinitro-2-methylphenol	0	16	8	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,4-Dinitrophenol	0	16	8	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,4-Dinitrotoluene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,6-Dinitrotoluene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Ethyl benzene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	bis(2-Ethylhexyl) phthalate	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Fluoranthene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Fluorene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Hexachlorobenzene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Hexachlorobutadiene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Hexachlorocyclopentadiene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Hexachloroethane	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2-Hexanone	0	0.094	0.047	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Indeno(1,2,3-cd)pyrene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Isophorone	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Lead	89	0	89	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Mercury	1.4	0	1.4	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	4-Methyl-2-pentanone	0	0.094	0.047	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2-Methylnaphthalene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2-Methylphenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	3/4-Methylphenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	N-Nitroso-di-n-propylamine	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	N-Nitrosodiphenylamine/Diphenylk	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Naphthalene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2-Nitroaniline	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	3-Nitroaniline	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	4-Nitroaniline	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Nitrobenzene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2-Nitrophenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	4-Nitrophenol	0	16	8	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Pentachlorophenol	0	16	8	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Phenanthrene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Phenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Pyrene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Styrene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,1,2,2-Tetrachloroethane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Tetrachloroethene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,3,4,6-Tetrachlorophenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Toluene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,2,4-Trichlorobenzene	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,1,1-Trichloroethane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,1,2-Trichloroethane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Trichloroethene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Trichlorofluoromethane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,4,5-Trichlorophenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	2,4,6-Trichlorophenol	0	8.1	4.05	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	1,2,3-Trichloropropane	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Vinyl chloride	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	o-Xylene	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Xylenes (unspecified)	0	0.038	0.019	0	1	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Acenaphthene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Acenaphthylene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Anthracene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1

LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Benzo(a)anthracene	0	9.1	LCP HCB	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Benzo(a)pyrene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Benzo(g,h,i)perylene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Benzo(b,k)fluoranthene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4-Bromophenyl-phenylether	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Butylbenzylphthalate	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Carbazole	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4-Chloro-3-methylphenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4-Chloroaniline	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	bis(2-Chloroethoxy) methane	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	bis(2-Chloroethyl) ether	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,2'-Chloroisopropylether	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2-Chloronaphthalene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2-Chlorophenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4-Chlorophenyl-phenylether	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Chrysene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Di-n-butylphthalate	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Di-n-octylphthalate	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Dibenzo(a,h)anthracene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Dibenzofuran	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	3,3'-Dichlorobenzidine	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,4-Dichlorophenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Diethylphthalate	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,4-Dimethylphenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Dimethylphthalate	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4,6-Dinitro-2-methylphenol	0	18	9	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,4-Dinitrophenol	0	18	9	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,4-Dinitrotoluene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,6-Dinitrotoluene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	bis(2-Ethylhexyl) phthalate	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Fluoranthene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Fluorene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Hexachlorobenzene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Hexachlorobutadiene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Hexachlorocyclopentadiene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Hexachloroethane	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Indeno(1,2,3-cd)pyrene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Isophorone	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Lead	14	0	14	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Mercury	0.20999	0	0.20999	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2-Methylnaphthalene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2-Methylphenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	3/4-Methylphenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	N-Nitroso-di-n-propylamine	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	N-Nitrosodiphenylamine/Diphenyl	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Naphthalene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2-Nitroaniline	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	3-Nitroaniline	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4-Nitroaniline	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Nitrobenzene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2-Nitrophenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	4-Nitrophenol	0	18	9	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Pentachlorophenol	0	18	9	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Phenanthrene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Phenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Pyrene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,3,4,6-Tetrachlorophenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	1,2,4-Trichlorobenzene	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,4,5-Trichlorophenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	2,4,6-Trichlorophenol	0	9.1	4.55	2	3	0	0	0 comp	0	ESD	RBT	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Acenaphthene	0	9.8	4.9	0	1	0	0	0 comp	0	ESD	RBT	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Acenaphthylene	0	9.8	4.9	0	1	0	0	0 comp	0	ESD	RBT	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Acetone	0	0.98	0.49	0	1	0	0	0 comp	0	ESD	RBT	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Acetarene	0	9.8	4.9	0	1	0	0	0 comp	0	ESD	RBT	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Benzene	0	0.098	0.049	0	1	0	0	0 comp	0	ESD	RBT	1

LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(a)anthracene	0	9.8	LCP HCB	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(a)pyrene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(g,h,i)perylene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(b/k)fluoranthene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Bromobenzene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Bromochloromethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Bromodichloromethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Bromoform	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Bromomethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Bromophenyl-phenylether	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Butanone (MEK)	0	0.98	0.49	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Butylbenzylphthalate	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Carbazole	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Carbon disulfide	0	0.25	0.125	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Carbon tetrachloride	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chloro-3-methylphenol	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chloroaniline	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Chlorobenzene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Chloroethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	bis(2-Chloroethoxy) methane	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	bis(2-Chloroethyl) ether	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Chloroform	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,2'-Chloroisopropylether	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Chloromethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Chloronaphthalene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Chlorophenol	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chlorophenyl-phenylether	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Chlorotoluene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chlorotoluene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Chrysene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Di-n-butylphthalate	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Di-n-octylphthalate	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Dibenzo(a,h)anthracene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Dibenzofuran	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Dibromochloromethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Dibromomethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,2-Dichlorobenzene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,3-Dichlorobenzene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,4-Dichlorobenzene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	3,3'-Dichlorobenzidine	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,1-Dichloroethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,2-Dichloroethane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,1-Dichloroethene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	cis-1,2-Dichloroethene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	trans-1,2-Dichloroethene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Dichloromethane (Methylene chlo	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dichlorophenol	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,2-Dichloropropane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,3-Dichloropropane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,2-Dichloropropane	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,1-Dichloropropene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	cis-1,3-Dichloropropene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	trans-1,3-Dichloropropene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Diethylphthalate	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dimethylphenol	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Dimethylphthalate	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4,6-Dinitro-2-methylphenol	0	20	10	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dinitrophenol	0	20	10	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dinitrotoluene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,6-Dinitrotoluene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Ethyl benzene	0	0.098	0.049	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	bis(2-Ethylhexyl) phthalate	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Fluoranthene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Fluorene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachlorobenzene	0	9.8	4.9	0	1	0	0 comp	0 ESD	1

LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachlorobutadiene	0	9.8	LCP HCB	0	1	0	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachlorocyclopentadiene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachloroethane	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Hexanone	0	0.25	0.125		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Indeno(1,2,3-cd)pyrene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Isophorone	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Lead	26	0		26	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Mercury	38	0		38	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Methyl-2-pentanone	0	0.25	0.125		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Methylnaphthalene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Methylphenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	3/4-Methylphenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	N-Nitroso-di-n-propylamine	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	N-Nitrosodiphenylamine/Diphenyl	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Naphthalene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Nitroaniline	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	3-Nitroaniline	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Nitroaniline	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Nitrobenzene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2-Nitrophenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	4-Nitrophenol	0	20	10		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Pentachlorophenol	0	20	10		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Phenanthrene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Phenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Pyrene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Styrene	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,1,2,2-Tetrachloroethane	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Tetrachloroethene	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,3,4,6-Tetrachlorophenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Toluene	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,2,4-Trichlorobenzene	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,1,1-Trichloroethane	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,1,2-Trichloroethane	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Trichloroethene	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Trichlorofluoromethane	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,4,5-Trichlorophenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	2,4,6-Trichlorophenol	0	9.8		4.9	0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	1,2,3-Trichloropropane	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Vinyl chloride	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	o-Xylene	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Xylenes (unspecified)	0	0.098	0.049		0	1	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Acenaphthene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Acenaphthylene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Anthracene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(a)anthracene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(a)pyrene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(g,h,i)perylene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Benzo(b,k)fluoranthene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4-Bromophenyl-phenylether	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Butylbenzylphthalate	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Carbazole	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chloro-3-methylphenol	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chloroaniline	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	bis(2-Chloroethoxy) methane	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	bis(2-Chloroethyl) ether	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,2'-Chloroisopropylether	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2-Chloronaphthalene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2-Chlorophenol	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4-Chlorophenyl-phenylether	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Chrysene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Di-n-butylphthalate	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Di-n-octylphthalate	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Dibenzo(a,h)anthracene	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Dibenzofuran	0	7.1		3.55	2	3	0	0 comp	0	ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	3,3'-Dichlorobenzidine	0	7.1		3.55	2	3	0	0 comp	0	ESD	1

LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dichlorophenol	0	7.1	LCP HCSA	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Diethylphthalate	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dimethylphenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Dimethylphthalate	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4,6-Dinitro-2-methylphenol	0	14	7	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dinitrophenol	0	14	7	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,4-Dinitrotoluene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,6-Dinitrotoluene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	bis(2-Ethylhexyl) phthalate	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Fluoranthene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Fluorene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachlorobenzene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachlorobutadiene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachlorocyclopentadiene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Hexachloroethane	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Indeno(1,2,3-cd)pyrene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Isophorone	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Lead	6.5	0	6.5	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Mercury	1	0	1	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2-Methylnaphthalene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2-Methylphenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	3/4-Methylphenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	N-Nitroso-di-n-propylamine	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	N-Nitrosodiphenylamine/Diphenylk	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Naphthalene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2-Nitroaniline	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	3-Nitroaniline	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4-Nitroaniline	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Nitrobenzene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2-Nitrophenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	4-Nitrophenol	0	14	7	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Pentachlorophenol	0	14	7	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Phenanthrene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Phenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Pyrene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,3,4,6-Tetrachlorophenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	1,2,4-Trichlorobenzene	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,4,5-Trichlorophenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	2,4,6-Trichlorophenol	0	7.1	3.55	2	3	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Acenaphthene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Acenaphthylene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Acetone	0	0.49	0.245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Anthracene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Benzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(a)anthracene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(a)pyrene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(g,h,i)perylene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(b,k)fluoranthene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Bromobenzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Bromochloromethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Bromodichloromethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Bromoform	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Bromomethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Bromophenyl-phenylether	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Butanone (MEK)	0	0.49	0.245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Butylbenzylphthalate	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Carbazole	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Carbon disulfide	0	0.12	0.06	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Carbon tetrachloride	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chloro-3-methylphenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chloroaniline	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Chlorobenzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Chloroethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	bis(2-Chloroethoxy) methane	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	bis(2-Chloroethyl) ether	0	13	6.5	0	1	0	0 comp	0 ESD	1

LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Chloroform	0	0.049	LCB, B2, HSA	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,2'-Chloroisopropylether	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Chloromethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Chloronaphthalene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Chlorophenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chlorophenyl-phenylether	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Chlorotoluene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chlorotoluene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Chrysene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Di-n-butylphthalate	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Di-n-octylphthalate	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Dibenzo(a,h)anthracene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Dibenzofuran	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Dibromochloromethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Dibromomethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,2-Dichlorobenzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,3-Dichlorobenzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,4-Dichlorobenzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	3,3'-Dichlorobenzidine	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,1-Dichloroethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,2-Dichloroethane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,1-Dichloroethene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	cis-1,2-Dichloroethene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	trans-1,2-Dichloroethene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Dichloromethane (Methylene chlo	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dichlorophenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,2-Dichloropropane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,3-Dichloropropane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,2-Dichloropropane	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,1-Dichloropropene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	cis-1,3-Dichloropropene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	trans-1,3-Dichloropropene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Diethylphthalate	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dimethylphenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Dimethylphthalate	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4,6-Dinitro-2-methylphenol	0	26	13	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dinitrophenol	0	26	13	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dinitrotoluene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,6-Dinitrotoluene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Ethyl benzene	0	0.049	0.0245	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	bis(2-Ethylhexyl) phthalate	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Fluoranthene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Fluorene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachlorobenzene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachlorobutadiene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachlorocyclopentadiene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachloroethane	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Hexanone	0	0.12	0.06	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Indeno(1,2,3-cd)pyrene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Isophorone	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Lead	34	0	34	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Mercury	32	0	32	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Methyl-2-pentanone	0	0.12	0.06	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Methylnaphthalene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Methylphenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	3/4-Methylphenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	N-Nitroso-di-n-propylamine	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	N-Nitrosodiphenylamine/Diphenyl	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Naphthalene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Nitroaniline	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	3-Nitroaniline	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Nitroaniline	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Nitrobenzene	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2-Nitrophenol	0	13	6.5	0	1	0	0 comp	0 ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	4-Nitrophenol	0	26	13	0	1	0	0 comp	0 ESD	1

LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Pentachlorophenol	0	26	LCP HHS	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Phenanthrene	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Phenol	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Pyrene	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Styrene	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,1,2,2-Tetrachloroethane	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Tetrachloroethene	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,3,4,6-Tetrachlorophenol	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Toluene	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,2,4-Trichlorobenzene	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,1,1-Trichloroethane	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,1,2-Trichloroethane	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Trichloroethene	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Trichlorofluoromethane	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,4,5-Trichlorophenol	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	2,4,6-Trichlorophenol	0	13	6.5	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	1,2,3-Trichloropropane	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Vinyl chloride	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	o-Xylene	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Xylenes (unspecified)	0	0.049	0.0245	0	1	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Acenaphthene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Acenaphthylene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Anthracene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(a)anthracene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(a)pyrene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(g,h,i)perylene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Benzo(b,k)fluoranthene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4-Bromophenyl-phenylether	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Butylbenzylphthalate	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Carbazole	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chloro-3-methylphenol	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chloroaniline	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	bis(2-Chloroethoxy) methane	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	bis(2-Chloroethyl) ether	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,2'-Chloroisopropylether	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2-Chloronaphthalene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2-Chlorophenol	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4-Chlorophenyl-phenylether	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Chrysene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Di-n-butylphthalate	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Di-n-octylphthalate	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Dibenzo(a,h)anthracene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Dibenzofuran	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	3,3'-Dichlorobenzidine	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dichlorophenol	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Diethylphthalate	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dimethylphenol	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Dimethylphthalate	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4,6-Dinitro-2-methylphenol	0	16	8	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dinitrophenol	0	16	8	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,4-Dinitrotoluene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,6-Dinitrotoluene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	bis(2-Ethylhexyl) phthalate	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Fluoranthene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Fluorene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachlorobenzene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachlorobutadiene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachlorocyclopentadiene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Hexachloroethane	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Indeno(1,2,3-cd)pyrene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Isophorone	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Lead	5.8	0	5.8	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Mercury	1.4	0	1.4	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2-Methylnaphthalene	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2-Methylphenol	0	7.8	3.9	2	3	0	0	0 comp	0	ESD	1

LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	3/4-Methylphenol	0	7.8	LCP HBA	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	N-Nitroso-di-n-propylamine	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	N-Nitrosodiphenylamine/Diphenyl:	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Naphthalene	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2-Nitroaniline	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	3-Nitroaniline	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4-Nitroaniline	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Nitrobenzene	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2-Nitrophenol	0	7.8		2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	4-Nitrophenol	0	16	8	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Pentachlorophenol	0	16	8	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Phenanthrene	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Phenol	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Pyrene	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,3,4,6-Tetrachlorophenol	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	1,2,4-Trichlorobenzene	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,4,5-Trichlorophenol	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	2,4,6-Trichlorophenol	0	7.8	3.9	2	3	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Acenaphthene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Acenaphthylene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Aluminum	2100	0	2100	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Anthracene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Antimony	0	3	1.5	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Arsenic	0	4	2	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Barium	3.2	0	3.2	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(a)anthracene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(a)pyrene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(g,h,i)perylene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(b,k)fluoranthene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Beryllium	0	0.5	0.25	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4-Bromophenyl-phenylether	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Butylbenzylphthalate	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Cadmium	0	0.5	0.25	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Calcium	150	0	150	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Carbazole	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chloro-3-methylphenol	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chloroaniline	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	bis(2-Chloroethoxy) methane	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	bis(2-Chloroethyl) ether	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,2'-Chloroisopropylether	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2-Chloronaphthalene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2-Chlorophenol	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chlorophenyl-phenylether	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Chromium	2.6	0	2.6	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Chrysene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Copper	4.2	0	4.2	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Di-n-butylphthalate	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Di-n-octylphthalate	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Dibenzo(a,h)anthracene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Dibenzofuran	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	3,3'-Dichlorobenzidine	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dichlorophenol	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Diethylphthalate	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dimethylphenol	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Dimethylphthalate	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4,6-Dinitro-2-methylphenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dinitrophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dinitrotoluene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,6-Dinitrotoluene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	bis(2-Ethylhexyl) phthalate	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Fluoranthene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Fluorene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachlorobenzene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachlorobutadiene	0	8.7	4.35	0	1	0	0 comp	0 ESD	1

LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachlorocyclopentadiene	0	8.7	LCP HCB	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachloroethane	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Indeno(1,2,3-cd)pyrene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Iron	4200	0	4200	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Isophorone	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Lead	73	0	73	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Magnesium	220	0	220	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Manganese	19	0	19	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Mercury	2.2	0	2.2	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2-Methylnaphthalene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2-Methylphenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	3/4-Methylphenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Molybdenum	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	N-Nitroso-di-n-propylamine	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	N-Nitrosodiphenylamine/Diphenyl	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Naphthalene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Nickel	0	2	1	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2-Nitroaniline	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	3-Nitroaniline	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4-Nitroaniline	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Nitrobenzene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2-Nitrophenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	4-Nitrophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Pentachlorophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Phenanthrene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Phenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Potassium	0	200	100	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Pyrene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Selenium	0	4	2	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Silver	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Sodium	1100	0	1100	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Strontium	6.5	0	6.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Tellurium	0	5	2.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,3,4,6-Tetrachlorophenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Thallium	0	10	5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Tin	0	2.5	1.25	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Titanium	78	0	78	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	1,2,4-Trichlorobenzene	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,4,5-Trichlorophenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	2,4,6-Trichlorophenol	0	8.7	4.35	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Vanadium	6.8	0	6.8	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Yttrium	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Zinc	28	0	28	0	1	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Acenaphthene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Acenaphthylene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Acetone	0	0.59	0.295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Aluminum	2900	0	2900	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Anthracene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Antimony	0	3	1.5	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Arsenic	0	4	2	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Barium	4	0	4	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Benzene	0	0.059	0.0295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(a)anthracene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(a)pyrene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(g,h,i)perylene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Benzo(b,k)fluoranthene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Beryllium	0	0.5	0.25	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Bromobenzene	0	0.059	0.0295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Bromochloromethane	0	0.059	0.0295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Bromodichloromethane	0	0.059	0.0295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Bromoform	0	0.059	0.0295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Bromomethane	0	0.059	0.0295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Bromophenyl-phenylether	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Butanone (MEK)	0	0.59	0.295	2	3	0	0	0 comp	0	ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Butylbenzylphthalate	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1

LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Cadmium	0	0.5	LCP HHS-A	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Calcium	540	0	540	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Carbazole	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Carbon disulfide	0	0.15	0.075	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Carbon tetrachloride	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chloro-3-methylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chloroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Chlorobenzene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Chloroethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	bis(2-Chloroethoxy) methane	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	bis(2-Chloroethyl) ether	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Chloroform	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,2'-Chloroisopropylether	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Chloromethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Chloronaphthalene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Chlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chlorophenyl-phenylether	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Chlorotoluene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Chlorotoluene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Chromium	3.7	0	3.7	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Chrysene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Cobalt	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Copper	5.6	0	5.6	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Di-n-butylphthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Di-n-octylphthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Dibenzo(a,h)anthracene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Dibenzofuran	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Dibromochloromethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Dibromomethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,2-Dichlorobenzene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,3-Dichlorobenzene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,4-Dichlorobenzene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	3,3'-Dichlorobenzidine	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,1-Dichloroethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,2-Dichloroethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,1-Dichloroethene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	cis-1,2-Dichloroethene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	trans-1,2-Dichloroethene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Dichloromethane (Methylene chlori	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dichlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,2-Dichloropropane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,3-Dichloropropane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,2-Dichloropropane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,1-Dichloropropene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	cis-1,3-Dichloropropene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	trans-1,3-Dichloropropene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Diethylphthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dimethylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Dimethylphthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4,6-Dinitro-2-methylphenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dinitrophenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,4-Dinitrotoluene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,6-Dinitrotoluene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Ethyl benzene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	bis(2-Ethylhexyl) phthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Fluoranthene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Fluorene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachlorobenzene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachlorobutadiene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachlorocyclopentadiene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Hexachloroethane	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Hexanone	0	0.15	0.075	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Indeno(1,2,3-cd)pyrene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Iron	3400	0	3400	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Isophorone	0	5.9	2.95	2	3	0	0 comp	0 ESD	1

LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Lead	38	0	LCP HHS	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Magnesium	170	0		2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Manganese	16	0		2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Mercury	0.73	0	0.73	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Methyl-2-pentanone	0	0.15	0.075	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Methylnaphthalene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Methylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	3/4-Methylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Molybdenum	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	N-Nitroso-di-n-propylamine	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	N-Nitrosodiphenylamine/Diphenyl	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Naphthalene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Nickel	3	0	3	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Nitroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	3-Nitroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Nitroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Nitrobenzene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2-Nitrophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	4-Nitrophenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Pentachlorophenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Phenanthrene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Phenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Potassium	0	200	100	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Pyrene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Selenium	0	4	2	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Silver	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Sodium	960	0	960	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Strontium	24	0	24	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Styrene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Tellurium	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,1,2,2-Tetrachloroethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Tetrachloroethene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,3,4,6-Tetrachlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Thallium	0	10	5	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Tin	0	2.5	1.25	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Titanium	180	0	180	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Toluene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,2,4-Trichlorobenzene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,1,1-Trichloroethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,1,2-Trichloroethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Trichloroethene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Trichlorofluoromethane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,4,5-Trichlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	2,4,6-Trichlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	1,2,3-Trichloropropane	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Vanadium	9.2	0	9.2	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Vinyl chloride	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	o-Xylene	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Xylenes (unspecified)	0	0.059	0.0295	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Yttrium	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Zinc	11	0	11	2	3	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Acenaphthene	0	7.6	3.8	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Acenaphthylene	0	7.6	3.8	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Aluminum	3600	0	3600	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Anthracene	0	7.6	3.8	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Antimony	0	3	1.5	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Arsenic	0	4	2	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Barium	4	0	4	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(a)anthracene	0.92	0	0.92	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(a)pyrene	0.8	0	0.8	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(g,h,i)perylene	0	7.6	3.8	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(b,k)fluoranthene	0.99	0	0.99	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Beryllium	0	0.5	0.25	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4-Bromophenyl-phenylether	0	7.6	3.8	0	1	0	0 comp	0 ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Butylbenzylphthalate	0	7.6	3.8	0	1	0	0 comp	0 ESD	1

LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Cadmium	0	0.5	LCP HHS	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Calcium	220	0	220	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Carbazole	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chloro-3-methylphenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chloroaniline	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	bis(2-Chloroethoxy) methane	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	bis(2-Chloroethyl) ether	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,2'-Chloroisopropylether	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2-Chloronaphthalene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2-Chlorophenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chlorophenyl-phenylether	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Chromium	4.4	0	4.4	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Chrysene	0.85	0	0.85	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Cobalt	1.2	0	1.2	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Copper	4.2	0	4.2	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Di-n-butylphthalate	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Di-n-octylphthalate	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Dibenzo(a,h)anthracene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Dibenzofuran	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	3,3'-Dichlorobenzidine	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dichlorophenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Diethylphthalate	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dimethylphenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Dimethylphthalate	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4,6-Dinitro-2-methylphenol	0	15	7.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dinitrophenol	0	15	7.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dinitrotoluene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,6-Dinitrotoluene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	bis(2-Ethylhexyl) phthalate	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Fluoranthene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Fluorene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachlorobenzene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachlorobutadiene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachlorocyclopentadiene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachloroethane	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Indeno(1,2,3-cd)pyrene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Iron	5200	0	5200	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Isophorone	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Lead	65	0	65	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Magnesium	240	0	240	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Manganese	22	0	22	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Mercury	1.2	0	1.2	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2-Methylnaphthalene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2-Methylphenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	3/4-Methylphenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Molybdenum	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	N-Nitroso-di-n-propylamine	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	N-Nitrosodiphenylamine/Diphenyl	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Naphthalene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Nickel	3.6	0	3.6	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2-Nitroaniline	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	3-Nitroaniline	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4-Nitroaniline	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Nitrobenzene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2-Nitrophenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	4-Nitrophenol	0	15	7.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Pentachlorophenol	0	15	7.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Phenanthrene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Phenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Potassium	0	200	100	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Pyrene	1	0	1	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Selenium	0	4	2	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Silver	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Sodium	420	0	420	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Strontium	8	0	8	0	1	0	0	0 comp	0	ESD	1

LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Tellurium	0	5	LCP H2S/A	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,3,4,6-Tetrachlorophenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Thallium	0	10	5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Tin	0	2.5	1.25	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Titanium	110	0	110	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	1,2,4-Trichlorobenzene	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,4,5-Trichlorophenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	2,4,6-Trichlorophenol	0	7.6	3.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Vanadium	9.8	0	9.8	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Yttrium	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Zinc	36	0	36	0	1	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Acenaphthene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Acenaphthylene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Acetone	0	0.47	0.235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Aluminum	2800	0	2800	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Anthracene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Antimony	0	3	1.5	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Arsenic	0	4	2	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Barium	3.2	0	3.2	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Benzene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(a)anthracene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(a)pyrene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(g,h,i)perylene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Benzo(b,k)fluoranthene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Beryllium	0	0.5	0.25	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Bromobenzene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Bromochloromethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Bromodichloromethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Bromoform	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Bromomethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Bromophenyl-phenylether	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Butanone (MEK)	0	0.47	0.235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Butylbenzylphthalate	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Cadmium	0	0.5	0.25	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Calcium	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Carbazole	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Carbon disulfide	0	0.12	0.06	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Carbon tetrachloride	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chloro-3-methylphenol	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chloroaniline	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Chlorobenzene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Chloroethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	bis(2-Chloroethoxy) methane	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	bis(2-Chloroethyl) ether	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Chloroform	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,2'-Chloroisopropylether	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Chloromethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Chloronaphthalene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Chlorophenol	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chlorophenyl-phenylether	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Chlorotoluene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Chlorotoluene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Chromium	3.7	0	3.7	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Chrysene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Cobalt	0	1	0.5	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Copper	0	1	0.5	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Di-n-butylphthalate	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Di-n-octylphthalate	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Dibenzo(a,h)anthracene	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Dibenzofuran	0	5.9	2.95	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Dibromochloromethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Dibromomethane	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,2-Dichlorobenzene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,3-Dichlorobenzene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,4-Dichlorobenzene	0	0.047	0.0235	2	3	0	0	0 comp	0	ESD	1

LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	3,3'-Dichlorobenzidine	0	5.9	LCP H2USA	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,1-Dichloroethane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,2-Dichloroethane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,1-Dichloroethene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	cis-1,2-Dichloroethene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	trans-1,2-Dichloroethene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Dichloromethane (Methylene chloro	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dichlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,2-Dichloropropane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,3-Dichloropropane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,2-Dichloropropane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,1-Dichloropropene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	cis-1,3-Dichloropropene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	trans-1,3-Dichloropropene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Diethylphthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dimethylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Dimethylphthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4,6-Dinitro-2-methylphenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dinitrophenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,4-Dinitrotoluene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,6-Dinitrotoluene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Ethyl benzene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	bis(2-Ethylhexyl) phthalate	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Fluoranthene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Fluorene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachlorobenzene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachlorobutadiene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachlorocyclopentadiene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Hexachloroethane	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Hexanone	0	0.12	0.06	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Indeno(1,2,3-cd)pyrene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Iron	1100	0	1100	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Isophorone	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Lead	15	0	15	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Magnesium	68	0	68	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Manganese	8.6	0	8.6	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Mercury	1	0	1	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Methyl-2-pentanone	0	0.12	0.06	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Methylnaphthalene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Methylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	3/4-Methylphenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Molybdenum	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	N-Nitroso-di-n-propylamine	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	N-Nitrosodiphenylamine/Diphenyl	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Naphthalene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Nickel	0	2	1	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Nitroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	3-Nitroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Nitroaniline	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Nitrobenzene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2-Nitrophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	4-Nitrophenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Pentachlorophenol	0	12	6	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Phenanthrene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Phenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Potassium	0	200	100	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Pyrene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Selenium	0	4	2	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Silver	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Sodium	370	0	370	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Strontium	3.6	0	3.6	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Styrene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Tellurium	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,1,2,2-Tetrachloroethane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Tetrachloroethene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1

LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,3,4,6-Tetrachlorophenol	0	5.9	LCP H208A	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Thallium	0	10	5	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Tin	0	2.5	1.25	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Titanium	160	0	160	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Toluene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,2,4-Trichlorobenzene	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,1,1-Trichloroethane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,1,2-Trichloroethane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Trichloroethene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Trichlorofluoromethane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,4,5-Trichlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	2,4,6-Trichlorophenol	0	5.9	2.95	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	1,2,3-Trichloropropane	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Vanadium	4.1	0	4.1	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Vinyl chloride	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	o-Xylene	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Xylenes (unspecified)	0	0.047	0.0235	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Yttrium	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Zinc	7.4	0	7.4	2	3	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Acenaphthene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Acenaphthylene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Acetone	0	0.44	0.22	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Anthracene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Benzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(a)anthracene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(a)pyrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(g,h,i)perylene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(b,k)fluoranthene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Bromobenzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Bromochloromethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Bromodichloromethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Bromoform	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Bromomethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Bromophenyl-phenylether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Butanone (MEK)	0	0.44	0.22	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Butylbenzylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Carbazole	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Carbon disulfide	0	0.11	0.055	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Carbon tetrachloride	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chloro-3-methylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chloroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Chlorobenzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Chloroethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	bis(2-Chloroethoxy) methane	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	bis(2-Chloroethyl) ether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Chloroform	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,2'-Chloroisopropylether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Chloromethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Chloronaphthalene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Chlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chlorophenyl-phenylether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Chlorotoluene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chlorotoluene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Chrysene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Di-n-butylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Di-n-octylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Dibenzo(a,h)anthracene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Dibenzofuran	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Dibromochloromethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Dibromomethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,2-Dichlorobenzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,3-Dichlorobenzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,4-Dichlorobenzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	3,3'-Dichlorobenzidine	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1-Dichloroethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1

LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,2-Dichloroethane	0	0.044	LCPOH22A	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1-Dichloroethene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	cis-1,2-Dichloroethene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	trans-1,2-Dichloroethene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Dichloromethane (Methylene chlor	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dichlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,2-Dichloropropane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,3-Dichloropropane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,2-Dichloropropane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1-Dichloropropene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	cis-1,3-Dichloropropene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	trans-1,3-Dichloropropene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Diethylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dimethylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Dimethylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4,6-Dinitro-2-methylphenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dinitrophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dinitrotoluene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,6-Dinitrotoluene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Ethyl benzene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	bis(2-Ethylhexyl) phthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Fluoranthene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Fluorene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachlorobenzene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachlorobutadiene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachlorocyclopentadiene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachloroethane	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Hexanone	0	0.11	0.055	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Indeno(1,2,3-cd)pyrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Isophorone	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Lead	5.3	0	5.3	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Mercury	0.44999	0	0.44999	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Methyl-2-pentanone	0	0.11	0.055	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Methylnaphthalene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Methylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	3/4-Methylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	N-Nitroso-di-n-propylamine	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	N-Nitrosodiphenylamine/Diphenyl:	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Naphthalene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Nitroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	3-Nitroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Nitroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Nitrobenzene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2-Nitrophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	4-Nitrophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Pentachlorophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Phenanthrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Phenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Pyrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Styrene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1,1,2-Tetrachloroethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1,2,2-Tetrachloroethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Tetrachloroethene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,3,4,6-Tetrachlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Toluene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,2,4-Trichlorobenzene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1,1-Trichloroethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,1,2-Trichloroethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Trichloroethene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Trichlorofluoromethane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,4,5-Trichlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	2,4,6-Trichlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	1,2,3-Trichloropropane	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Vinyl chloride	0	0.044	0.022	0	1	0	0 comp	0 ESD	1
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	o-Xylene	0	0.044	0.022	0	1	0	0 comp	0 ESD	1

LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Xylenes (unspecified)	0	0.044	LCP0-H2A	0	1	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Acenaphthene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Acenaphthylene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Anthracene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(a)anthracene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(a)pyrene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(g,h,i)perylene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Benzo(b,k)fluoranthene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4-Bromophenyl-phenylether	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Butylbenzylphthalate	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Carbazole	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chloro-3-methylphenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chloroaniline	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	bis(2-Chloroethoxy) methane	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	bis(2-Chloroethyl) ether	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,2'-Chloroisopropylether	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2-Chloronaphthalene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2-Chlorophenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4-Chlorophenyl-phenylether	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Chrysene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Di-n-butylphthalate	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Di-n-octylphthalate	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Dibenzo(a,h)anthracene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Dibenzofuran	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	3,3'-Dichlorobenzidine	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dichlorophenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Diethylphthalate	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dimethylphenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Dimethylphthalate	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4,6-Dinitro-2-methylphenol	0	14	7	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dinitrophenol	0	14	7	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,4-Dinitrotoluene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,6-Dinitrotoluene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Dodecyltetradecahydrophenanthr	30	0	30	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	bis(2-Ethylhexyl) phthalate	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Fluoranthene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Fluorene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachlorobenzene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachlorobutadiene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachlorocyclopentadiene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Hexachloroethane	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Indeno(1,2,3-cd)pyrene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Isophorone	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Lead	3.5	0	3.5	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Mercury	0.14	0	0.14	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2-Methylnaphthalene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2-Methylphenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	3/4-Methylphenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	N-Nitroso-di-n-propylamine	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	N-Nitrosodiphenylamine/Diphenylk	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Naphthalene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2-Nitroaniline	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	3-Nitroaniline	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4-Nitroaniline	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Nitrobenzene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2-Nitrophenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	4-Nitrophenol	0	14	7	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Octahydrohexamethylindene	50	0	50	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Pentachlorophenol	0	14	7	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Phenanthrene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Phenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Pyrene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,3,4,6-Tetrachlorophenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	1,2,4-Trichlorobenzene	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,4,5-Trichlorophenol	0	7.1	3.55	2	3	0	0	0 comp	0	ESD	1

LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	2,4,6-Trichlorophenol	0	7.1	LCP HCSA	2	3	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Acenaphthene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Acenaphthylene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Acetone	0	0.88	0.44	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Anthracene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Benzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(a)anthracene	1	0	1	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(a)pyrene	1.3	0	1.3	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(g,h,i)perylene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(b/k)fluoranthene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Bromobenzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Bromochloromethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Bromodichloromethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Bromoform	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Bromomethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Bromophenyl-phenylether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Butanone (MEK)	0	0.88	0.44	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Butylbenzylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Carbazole	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Carbon disulfide	0	0.22	0.11	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Carbon tetrachloride	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chloro-3-methylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chloroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Chlorobenzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Chloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	bis(2-Chloroethoxy) methane	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	bis(2-Chloroethyl) ether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Chloroform	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,2'-Chloroisopropylether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Chloromethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Chloronaphthalene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Chlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chlorophenyl-phenylether	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Chlorotoluene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chlorotoluene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Chrysene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Di-n-butylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Di-n-octylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Dibenzo(a,h)anthracene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Dibenzofuran	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Dibromochloromethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Dibromomethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,2-Dichlorobenzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,3-Dichlorobenzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,4-Dichlorobenzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	3,3'-Dichlorobenzidine	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1-Dichloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,2-Dichloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1-Dichloroethene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	cis-1,2-Dichloroethene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	trans-1,2-Dichloroethene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Dichloromethane (Methylene chloro)	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dichlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,2-Dichloropropane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,3-Dichloropropane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,2-Dichloropropane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1-Dichloropropene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	cis-1,3-Dichloropropene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	trans-1,3-Dichloropropene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Diethylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dimethylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Dimethylphthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4,6-Dinitro-2-methylphenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dinitrophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dinitrotoluene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1

LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,6-Dinitrotoluene	0	8.5	LCP HCSA	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Ethyl benzene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	bis(2-Ethylhexyl) phthalate	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Fluoranthene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Fluorene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachlorobenzene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachlorobutadiene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachlorocyclopentadiene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachloroethane	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Hexanone	0	0.22	0.11	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Indeno(1,2,3-cd)pyrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Isophorone	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Lead	94	0	94	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Mercury	2.9	0	2.9	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Methyl-2-pentanone	0	0.22	0.11	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Methylnaphthalene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Methylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	3/4-Methylphenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	N-Nitroso-di-n-propylamine	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	N-Nitrosodiphenylamine/Diphenyl	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Naphthalene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Nitroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	3-Nitroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Nitroaniline	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Nitrobenzene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2-Nitrophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	4-Nitrophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Octahydrohexamethylindene	30	0	30	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Pentachlorophenol	0	17	8.5	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Phenanthrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Phenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Pyrene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Styrene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1,1,2-Tetrachloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1,2,2-Tetrachloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Tetrachloroethene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,3,4,6-Tetrachlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Toluene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,2,4-Trichlorobenzene	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1,1-Trichloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,1,2-Trichloroethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Trichloroethene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Trichlorofluoromethane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,4,5-Trichlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	2,4,6-Trichlorophenol	0	8.5	4.25	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	1,2,3-Trichloropropane	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Vinyl chloride	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	o-Xylene	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Xylenes (unspecified)	0	0.088	0.044	0	1	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Acenaphthene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Acenaphthylene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Anthracene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(a)anthracene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(a)pyrene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(g,h,i)perylene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Benzo(b,k)fluoranthene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4-Bromophenyl-phenylether	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Butylbenzylphthalate	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Carbazole	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chloro-3-methylphenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chloroaniline	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	bis(2-Chloroethoxy) methane	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	bis(2-Chloroethyl) ether	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,2'-Chloroisopropylether	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2-Chloronaphthalene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1

LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2-Chlorophenol	0	8.3	LCP HHS-A	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4-Chlorophenyl-phenylether	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Chrysene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Decahydromethylnaphthalene	30	0	30	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Di-n-butylphthalate	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Di-n-octylphthalate	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Dibenzo(a,h)anthracene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Dibenzofuran	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	3,3'-Dichlorobenzidine	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dichlorophenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Diethylphthalate	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dimethylphenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Dimethylphthalate	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4,6-Dinitro-2-methylphenol	0	17	8.5	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dinitrophenol	0	17	8.5	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,4-Dinitrotoluene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,6-Dinitrotoluene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	bis(2-Ethylhexyl) phthalate	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Fluoranthene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Fluorene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachlorobenzene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachlorobutadiene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachlorocyclopentadiene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Hexachloroethane	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Indeno(1,2,3-cd)pyrene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Isophorone	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Lead	5.1	0	5.1	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Mercury	0.33	0	0.33	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Methylethylindene Bicyclooctane	9	0	9	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2-Methylnaphthalene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2-Methylphenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	3/4-Methylphenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	N-Nitroso-di-n-propylamine	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	N-Nitrosodiphenylamine/Diphenyl	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Naphthalene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2-Nitroaniline	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	3-Nitroaniline	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4-Nitroaniline	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Nitrobenzene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2-Nitrophenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	4-Nitrophenol	0	17	8.5	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Octahydrohexamethylindene	400.00003	0	400	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Pentachlorophenol	0	17	8.5	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Phenanthrene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Phenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Pyrene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,3,4,6-Tetrachlorophenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	1,2,4-Trichlorobenzene	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,4,5-Trichlorophenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	2,4,6-Trichlorophenol	0	8.3	4.15	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Acenaphthene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Acenaphthylene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Anthracene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Benzo(a)anthracene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Benzo(a)pyrene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Benzo(g,h,i)perylene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Benzo(b/k)fluoranthene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4-Bromophenyl-phenylether	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Butylbenzylphthalate	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Carbazole	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4-Chloro-3-methylphenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4-Chloroaniline	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	bis(2-Chloroethoxy) methane	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	bis(2-Chloroethyl) ether	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,2'-Chloroisopropylether	0	9.3	4.65	2	3	0	0 comp	0 ESD	1

LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2-Chloronaphthalene	0	9.3	LCP HCSA	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2-Chlorophenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4-Chlorophenyl-phenylether	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Chrysene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Di-n-butylphthalate	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Di-n-octylphthalate	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Dibenzo(a,h)anthracene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Dibenzofuran	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	3,3'-Dichlorobenzidine	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,4-Dichlorophenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Diethylphthalate	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,4-Dimethylphenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Dimethylphthalate	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4,6-Dinitro-2-methylphenol	0	19	9.5	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,4-Dinitrophenol	0	19	9.5	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,4-Dinitrotoluene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,6-Dinitrotoluene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	bis(2-Ethylhexyl) phthalate	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Fluoranthene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Fluorene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Hexachlorobenzene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Hexachlorobutadiene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Hexachlorocyclopentadiene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Hexachloroethane	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Indeno(1,2,3-cd)pyrene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Isophorone	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Lead	19	0	19	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Mercury	3.2	0	3.2	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2-Methylnaphthalene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2-Methylphenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	3/4-Methylphenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	N-Nitroso-di-n-propylamine	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	N-Nitrosodiphenylamine/Diphenyl	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Naphthalene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2-Nitroaniline	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	3-Nitroaniline	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4-Nitroaniline	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Nitrobenzene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2-Nitrophenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	4-Nitrophenol	0	19	9.5	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Pentachlorophenol	0	19	9.5	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Phenanthrene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Phenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Pyrene	1.3	0	1.3	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,3,4,6-Tetrachlorophenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	1,2,4-Trichlorobenzene	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,4,5-Trichlorophenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	2,4,6-Trichlorophenol	0	9.3	4.65	2	3	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Acenaphthene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Acenaphthylene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Anthracene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(a)anthracene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(a)pyrene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(g,h,i)perylene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(b,k)fluoranthene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4-Bromophenyl-phenylether	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Butylbenzylphthalate	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Carbazole	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4-Chloro-3-methylphenol	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4-Chloroaniline	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	bis(2-Chloroethoxy) methane	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	bis(2-Chloroethyl) ether	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,2'-Chloroisopropylether	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2-Chloronaphthalene	0	8.3	4.15	0	1	0	0 comp	0 ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2-Chlorophenol	0	8.3	4.15	0	1	0	0 comp	0 ESD	1

LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4-Chlorophenyl-phenylether	0	8.3	LCP HHS-A	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Chrysene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Di-n-butylphthalate	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Di-n-octylphthalate	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Dibenzo(a,h)anthracene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Dibenzofuran	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	3,3'-Dichlorobenzidine	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dichlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Diethylphthalate	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dimethylphenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Dimethylphthalate	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4,6-Dinitro-2-methylphenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dinitrophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dinitrotoluene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,6-Dinitrotoluene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	bis(2-Ethylhexyl) phthalate	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Fluoranthene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Fluorene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachlorobenzene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachlorobutadiene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachlorocyclopentadiene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachloroethane	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Indeno(1,2,3-cd)pyrene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Isophorone	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Lead	110	0	110	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Mercury	1.2	0	1.2	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2-Methylnaphthalene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2-Methylphenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	3/4-Methylphenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	N-Nitroso-di-n-propylamine	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	N-Nitrosodiphenylamine/Diphenyl	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Naphthalene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2-Nitroaniline	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	3-Nitroaniline	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4-Nitroaniline	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Nitrobenzene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2-Nitrophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	4-Nitrophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Pentachlorophenol	0	17	8.5	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Phenanthrene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Phenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Pyrene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,3,4,6-Tetrachlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	1,2,4-Trichlorobenzene	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,4,5-Trichlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	2,4,6-Trichlorophenol	0	8.3	4.15	0	1	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Acenaphthene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Acenaphthylene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Anthracene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(a)anthracene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(a)pyrene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(g,h,i)perylene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Benzo(b,k)fluoranthene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4-Bromophenyl-phenylether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Butylbenzylphthalate	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Carbazole	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4-Chloro-3-methylphenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4-Chloroaniline	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	bis(2-Chloroethoxy) methane	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	bis(2-Chloroethyl) ether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,2'-Chloroisopropylether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2-Chloronaphthalene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2-Chlorophenol	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4-Chlorophenyl-phenylether	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Chrysene	0	9.8	4.9	2	3	0	0	0 comp	0	ESD	1

LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Di-n-butylphthalate	0	9.8	LCP HMR	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Di-n-octylphthalate	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Dibenzo(a,h)anthracene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Dibenzofuran	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	3,3'-Dichlorobenzidine	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dichlorophenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Diethylphthalate	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dimethylphenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Dimethylphthalate	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4,6-Dinitro-2-methylphenol	0	20	10	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dinitrophenol	0	20	10	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,4-Dinitrotoluene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,6-Dinitrotoluene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	bis(2-Ethylhexyl) phthalate	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Fluoranthene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Fluorene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachlorobenzene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachlorobutadiene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachlorocyclopentadiene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Hexachloroethane	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Indeno(1,2,3-cd)pyrene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Isophorone	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Lead	58	0	58	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Mercury	0.41999	0	0.41999	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2-Methylnaphthalene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2-Methylphenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	3/4-Methylphenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	N-Nitroso-di-n-propylamine	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	N-Nitrosodiphenylamine/Diphenyl	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Naphthalene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2-Nitroaniline	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	3-Nitroaniline	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4-Nitroaniline	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Nitrobenzene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2-Nitrophenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	4-Nitrophenol	0	20	10	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Pentachlorophenol	0	20	10	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Phenanthrene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Phenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Pyrene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,3,4,6-Tetrachlorophenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	1,2,4-Trichlorobenzene	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,4,5-Trichlorophenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	2,4,6-Trichlorophenol	0	9.8	4.9	2	3	0	0	comp	0	ESD	1	
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Acenaphthene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Acenaphthylene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Acetone	0	0.011	0.0055	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aldrin	0	0.0018	0.0009	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aluminum	3700	0	3700	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Anthracene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Antimony	0	1.1	0.55	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1016	0	0.035	0.0175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1221	0	0.072	0.036	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1232	0	0.035	0.0175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1242	0	0.035	0.0175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1248	0	0.035	0.0175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Arsenic	0	2	1	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Barium	9.1	0	9.1	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Benzene	0	0.011	0.0055	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(a)pyrene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(g,h,i)perylene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(b,k)fluoranthene	0	0.35	0.175	0	1	0	0	comp	0	ESD	DIT	1

LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Beryllium	0	0.21999	LCFOBUSA	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Cadmium	0	0.43	0.215	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Calcium	380	0	380	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Carbazole	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Chromium	3.8	0	3.8	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Chrysene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Cobalt	0	0.43	0.215	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Copper	0	0.64999	0.324995	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4,4'-DDE	0.009	0	0.009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4,4'-DDT	0.0088	0	0.0088	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Dibenzofuran	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Dichloromethane (Methylene chloi	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Dieldrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Diethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4,6-Dinitro-2-methylphenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dinitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1

LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Endosulfan sulfate	0	0.0035	LCFOH7SA	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Endrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Fluorene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachloroethane	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Hexadecanoic Acid	0.3	0	0.3	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Iron	1700	0	1700	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Isophorone	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Lead	0	30	15	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Magnesium	0	160	80	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Manganese	15	0	15	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Mercury	0	0.10999	0.054995	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Methoxychlor	0	0.018	0.009	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Methylnaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	N-Nitrosodiphenylamine/Diphenyl	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Naphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Nickel	0	2.2	1.1	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	3-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Nitrobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	4-Nitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Pentachlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Phenanthrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Phenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Potassium	68	0	68	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Silver	0	0.64999	0.324995	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Sodium	57	0	57	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Tetramethylphenanthrene (unspec	0.1	0	0.1	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Toluene	0.01	0	0.01	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Toxaphene	0	0.18	0.09	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,4,5-Trichlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Vanadium	0	7	3.5	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Zinc	0	0.86	0.43	0	1	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Acenaphthene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Acenaphthylene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1

LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Acetone	0	0.011	LCB-601-USA	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aldrin	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aluminum	3100	0	3100	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Anthracene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Antimony	0	1.1	0.55	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1016	0	0.035	0.0175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1221	0	0.071	0.0355	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1232	0	0.035	0.0175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1242	0	0.035	0.0175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1248	0	0.035	0.0175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1254	0	0.035	0.0175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Aroclor-1260	0	0.035	0.0175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Arsenic	0	2	1	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Barium	12	0	12	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(a)anthracene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(a)pyrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(g,h,i)perylene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Benzo(b/k)fluoranthene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Beryllium	0	0.20999	0.104995	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	beta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	delta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Bromoform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Bromomethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Bromophenyl-phenylether	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Butylbenzylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Cadmium	0	0.43	0.215	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Calcium	290	0	290	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Carbazole	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Chloro-3-methylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Chloroaniline	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	bis(2-Chloroethyl) ether	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,2'-Chloroisopropylether	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Chloronaphthalene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Chlorophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Chlorophenyl-phenylether	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Chromium	3.1	0	3.1	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Chrysene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Cobalt	0	0.43	0.215	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Copper	0	0.63999	0.319995	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4,4'-DDD	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4,4'-DDE	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4,4'-DDT	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Di-n-butylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Di-n-octylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Dibenzo(a,h)anthracene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Dibenzofuran	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,2-Dichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,3-Dichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,4-Dichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	3,3'-Dichlorobenzidine	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1

LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,1-Dichloroethane	0	0.011	LCB, BCSA	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Dichloromethane (Methylene chlor	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dichlorophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Dieldrin	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Diethylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dimethylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Dimethylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4,6-Dinitro-2-methylphenol	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dinitrophenol	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,4-Dinitrotoluene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,6-Dinitrotoluene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Endosulfan I	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Endosulfan II	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Endosulfan sulfate	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Endrin	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Endrin aldehyde	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Endrin ketone	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Fluoranthene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Fluorene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachlorobutadiene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachlorocyclopentadiene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Hexachloroethane	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Hexadecanoic Acid	0.09	0	0.09	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Iron	1300	0	1300	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Isophorone	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Lead	0	9	4.5	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Magnesium	0	130	65	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Manganese	12	0	12	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Mercury	0	0.10999	0.054995	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Methoxychlor	0	0.018	0.009	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Methylnaphthalene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Methylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	3/4-Methylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Naphthalene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Nickel	0	2.1	1.05	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Nitroaniline	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	3-Nitroaniline	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Nitroaniline	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Nitrobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2-Nitrophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	4-Nitrophenol	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Pentachlorophenol	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Phenanthrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Phenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Potassium	44	0	44	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Pyrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Silver	0	0.63999	0.319995	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Sodium	44	0	44	2	3	0	0 comp	0 ESD	DIT	1

LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Styrene	0	0.011	LCB, DDBSA	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Toluene	0.016	0	0.016	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Toxaphene	0	0.18	0.09	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,2,4-Trichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,4,5-Trichlorophenol	0	0.85	0.425	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	2,4,6-Trichlorophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Zinc	0	0.86	0.43	2	3	0	0 comp	0 ESD	DIT	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Acenaphthene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Acenaphthylene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Acetone	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aluminum	4000	0	4000	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1016	0	0.036	0.018	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1221	0	0.073	0.0365	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1232	0	0.036	0.018	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1242	0	0.036	0.018	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1248	0	0.036	0.018	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1254	0	0.036	0.018	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1260	0	0.036	0.018	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Arsenic	0	1.5	0.75	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Barium	29	0	29	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(a)anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(a)pyrene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(g,h,i)perylene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(b,k)fluoranthene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Beryllium	0	0.21999	0.109995	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	alpha-BHC	0	0.004	0.002	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Bromophenyl-phenylether	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Butylbenzylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Cadmium	0	0.43999	0.219995	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Calcium	1400	0	1400	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Carbazole	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	alpha-Chlordane	0	0.007	0.0035	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	gamma-Chlordane	0	0.008	0.004	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Chloro-3-methylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Chloroaniline	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	bis(2-Chloroethyl) ether	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,2'-Chloroisopropylether	0	0.36	0.18	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD		1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Chloronaphthalene	0	0.36	0.18	0	1	0	0 comp	0 ESD		1

LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Chlorophenol	0	0.36	LCP HCB	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Chlorophenyl-phenylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Chromium	6.3	0	6.3	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Chrysene	0.069	0	0.069	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Copper	0	3	1.5	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4,4'-DDD	0	0.004	0.002	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4,4'-DDE	0.086	0	0.086	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4,4'-DDT	0.11	0	0.11	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Di-n-butylphthalate	0.4	0	0.4	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Di-n-octylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dibenzo(a,h)anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dibenzofuran	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,2-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,3-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,4-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	3,3'-Dichlorobenzidine	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dichloromethane (Methylene chlori	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dichlorophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dieldrin	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Diethylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dihydrotrimethylindene	3	0	3	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dimethylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Dimethylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dinitrophenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dinitrotoluene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,6-Dinitrotoluene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Endosulfan II	0	0.005	0.0025	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Endosulfan sulfate	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Endrin	0	0.004	0.002	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Endrin aldehyde	0	0.006	0.003	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Endrin ketone	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Fluoranthene	0.093	0	0.093	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Fluorene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Heptachlor	0	0.003	0.0015	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Heptachlor epoxide	0	0.003	0.0015	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachlorobutadiene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachlorocyclopentadiene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachloroethane	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Hexadecanoic Acid	0.5	0	0.5	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Iron	3000	0	3000	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Isophorone	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Lead	0	30	15	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Magnesium	340	0	340	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Manganese	62	0	62	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Mercury	0.15999	0	0.15999	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Methoxychlor	0	0.018	0.009	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Methylnaphthalene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Methylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1

LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	3/4-Methylphenol	0	0.36	LCP HCB	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	N-Nitrosodiphenylamine/Diphenyl	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Naphthalene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Nickel	0	2.2	1.1	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Nitroaniline	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	3-Nitroaniline	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Nitroaniline	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Nitrobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2-Nitrophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	4-Nitrophenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Pentachlorophenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Phenanthrene	0.077	0	0.077	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Phenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Potassium	190	0	190	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Pyrene	0.1	0	0.1	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Silver	0	0.64999	0.324995	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Sodium	71	0	71	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Toluene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Toxaphene	0	0.18	0.09	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,2,4-Trichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,4,5-Trichlorophenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	2,4,6-Trichlorophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Vanadium	0	8	4	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Zinc	86	0	86	0	1	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Acenaphthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Acenaphthylene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Acetone	0	0.03	0.015	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aldrin	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aluminum	3800	0	3800	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Anthracene	0.087	0	0.087	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Antimony	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1016	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1221	0	0.073	0.0365	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1232	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1242	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1248	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1254	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Aroclor-1260	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Arsenic	0	2	1	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Barium	14	0	14	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(a)anthracene	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(a)pyrene	0.22	0	0.22	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(g,h,i)perylene	0.2	0	0.2	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(b,k)fluoranthene	0.29	0	0.29	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Benzo(a)pyrene (not A)	0.2	0	0.2	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Beryllium	0	0.21999	0.109995	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	beta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	delta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Bromoform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Bromomethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1

LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Bromophenyl-phenylether	0	0.36	LCP HIRA	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Butylbenzylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Cadmium	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Calcium	880	0	880	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Carbazole	0.047	0	0.047	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Chloro-3-methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Chloroaniline	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	bis(2-Chloroethyl) ether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,2'-Chloroisopropylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Chloronaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Chlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Chlorophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Chromium	4.1	0	4.1	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Chrysene	0.2	0	0.2	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Cobalt	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Copper	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4,4'-DDD	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4,4'-DDE	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4,4'-DDT	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Di-n-butylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Di-n-octylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dibenzo(a,h)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dibenzofuran	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,2-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,3-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,4-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	3,3'-Dichlorobenzidine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,1-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dichloromethane (Methylene chlori	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dieldrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Diethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dihydrotrimethylindene	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dimethylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Dimethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dinitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,4-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,6-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Endosulfan I	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Endosulfan II	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Endosulfan sulfate	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Endrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Endrin aldehyde	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Endrin ketone	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Fluoranthene	0.13	0	0.13	2	3	0	0 comp	0 ESD	1

LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Fluorene	0	0.36	LCP HCB	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachlorobutadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachlorocyclopentadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Hexachloroethane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Hexadecanoic Acid	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Indeno(1,2,3-cd)pyrene	0.19	0	0.19	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Iron	1900	0	1900	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Isophorone	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Lead	75	0	75	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Magnesium	200	0	200	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Manganese	24	0	24	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Mercury	3.2	0	3.2	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Methoxychlor	0	0.018	0.009	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	3/4-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Naphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Nickel	0	2.2	1.1	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	3-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Nitrobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2-Nitrophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	4-Nitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Pentachlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Phenanthrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Phenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Potassium	73	0	73	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Pyrene	0.27	0	0.27	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Selenium	0	2.6	1.3	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Silver	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Sodium	52	0	52	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Styrene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Toluene	0.011	0	0.011	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Toxaphene	0	0.18	0.09	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,2,4-Trichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,4,5-Trichlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	2,4,6-Trichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Vanadium	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Zinc	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Acenaphthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Acenaphthylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Acetone	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aluminum	3200	0	3200	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1016	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1221	0	0.071	0.0355	0	1	0	0 comp	0 ESD	DIT 1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1232	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT 1

LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1242	0	0.035	LCB, BHTSA	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1248	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Arsenic	2.2	0	2.2	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Barium	24	0	24	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Benzene	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Benzo(a)pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Benzo(g,h,i)perylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Benzo(b,k)fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Beryllium	0	0.20999	0.104995	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Bromodichloromethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Bromoform	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Bromomethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Butanone (MEK)	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Cadmium	0	0.41999	0.209995	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Calcium	430	0	430	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Carbazole	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Carbon disulfide	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Carbon tetrachloride	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Chlorobenzene	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Chloroethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Chloroform	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Chloromethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Chromium	8.2	0	8.2	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Chrysene	0.047	0	0.047	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Copper	6.9	0	6.9	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4,4'-DDE	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4,4'-DDT	0.0049	0	0.0049	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dibenzofuran	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dibromochloromethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,1-Dichloroethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,2-Dichloroethane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,1-Dichloroethene	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	cis/trans 1,2-Dichloroethene	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dichloromethane (Methylene chlo	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,2-Dichloropropane	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	cis-1,3-Dichloropropene	0	0.01	0.005	0	1	0	0 comp	0 ESD	DIT	1

LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	trans-1,3-Dichloropropene	0	0.01	LCPOHUSA	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dieldrin	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Diethylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dihydrotrimethylindene	1	0	1	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4,6-Dinitro-2-methylphenol	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,4-Dinitrophenol	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Endosulfan sulfate	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Endrin	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Ethyl benzene	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Fluoranthene	0.043	0	0.043	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Fluorene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Heptachlor	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Hexachloroethane	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Hexanone	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Iron	3000	0	3000	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Isophorone	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Lead	0	40	20	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Magnesium	180	0	180	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Manganese	41	0	41	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Mercury	0	0.10999	0.054995	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Methoxychlor	0	0.018	0.009	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Methyl-2-pentanone	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Methylnaphthalene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	N-Nitrosodiphenylamine/Diphenyl	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Naphthalene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Nickel	0	3	1.5	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Nitroaniline	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	3-Nitroaniline	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Nitroaniline	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Nitrobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	4-Nitrophenol	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Pentachlorophenol	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Phenanthrene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Phenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Potassium	85	0	85	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Pyrene	0.055	0	0.055	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Selenium	0	1.1	0.55	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Silver	0	0.62999	0.314995	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Sodium	65	0	65	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Styrene	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,1,2,2-Tetrachloroethane	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Tetrachloroethene	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Tetramethylbutylphenol (unspecifi	0.2	0	0.2	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Thallium	0	3	1.5	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Toluene	0.006	0	0.006	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Toxaphene	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1

LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,1,1-Trichloroethane	0	0.01	LCPO-HHSA	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	1,1,2-Trichloroethane	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Trichloroethene	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,4,5-Trichlorophenol	0	0.84	0.42	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Vanadium	0	5	2.5	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Vinyl chloride	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Xylenes (unspecified)	0	0.01	0.005	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Zinc	87	0	87	0	1	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Acenaphthene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Acenaphthylene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Acetone	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aldrin	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aluminum	3700	0	3700	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Anthracene	0.055	0	0.055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Antimony	0	1.1	0.55	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1016	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1221	0	0.073	0.0365	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1232	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1242	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1248	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1254	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Aroclor-1260	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Arsenic	0	1.5	0.75	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Barium	10	0	10	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Benzene	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Benzo(a)anthracene	0.047	0	0.047	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Benzo(a)pyrene	0.075	0	0.075	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Benzo(g,h,i)perylene	0.047	0	0.047	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Benzo(b,k)fluoranthene	0.11	0	0.11	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Beryllium	0	0.21999	0.109995	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	beta-BHC	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	delta-BHC	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Bromoform	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Bromomethane	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Bromophenyl-phenylether	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Butylbenzylphthalate	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Cadmium	0	0.43999	0.219995	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Calcium	240	0	240	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Carbazole	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Chloro-3-methylphenol	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Chloroaniline	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Chloroethane	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	bis(2-Chloroethyl) ether	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Chloroform	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,2'-Chloroisopropylether	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Chloromethane	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Chloronaphthalene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Chlorophenol	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Chlorophenyl-phenylether	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Chromium	2.6	0	2.6	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Chrysene	0.093	0	0.093	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Cobalt	0	0.43999	0.219995	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Copper	0	0.64999	0.324995	2	3	0	0	0 comp	0	ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4,4'-DDD	0	0.0036	0.0018	2	3	0	0	0 comp	0	ESD	DIT	1

LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4,4'-DDE	0	0.0036	LCB, DIB, HRA	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4,4'-DDT	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Di-n-butylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Di-n-octylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dibenzo(a,h)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dibenzofuran	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,2-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,3-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,4-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	3,3'-Dichlorobenzidine	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,1-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dichloromethane (Methylene chlo	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,4-Dichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dieldrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Diethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dimethylphenanthrene (unspecif	0.1	0	0.1	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,4-Dimethylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Dimethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,4-Dinitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,4-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,6-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Endosulfan I	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Hexachloroethane	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Endosulfan sulfate	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Endrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Endrin aldehyde	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Endrin ketone	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Fluoranthene	0.055	0	0.055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Fluorene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Hexachlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Hexachlorobutadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Hexachlorocyclopentadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Hexachloroethane	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Indeno(1,2,3-cd)pyrene	0.054	0	0.054	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Iron	1600	0	1600	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Isophorone	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Lead	0	7	3.5	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Magnesium	0	130	65	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Manganese	58	0	58	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Mercury	0	0.10999	0.054995	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Methoxychlor	0	0.018	0.009	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	3/4-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Naphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Nickel	0	4	2	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	3-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1

LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Nitrobenzene	0	0.36	LCP HCB	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2-Nitrophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	4-Nitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Pentachlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Phenanthrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Phenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Potassium	0	50	25	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Pyrene	0.12	0	0.12	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Silver	0	0.64999	0.324995	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Sodium	40	0	40	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Styrene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Tetramethylphenanthrene (unspec	0.3	0	0.3	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Toluene	0.037	0	0.037	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Toxaphene	0	0.18	0.09	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,2,4-Trichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,4,5-Trichlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	2,4,6-Trichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	DIT	1
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Zinc	0	0.87	0.435	2	3	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Acenaphthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Acenaphthylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Acetone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aluminum	4200	0	4200	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Anthracene	0.038	0	0.038	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1016	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1221	0	0.072	0.036	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1232	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1242	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1248	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Arsenic	0	1.5	0.75	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Barium	13	0	13	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(a)anthracene	0.09	0	0.09	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(a)pyrene	0.12	0	0.12	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(g,h,i)perylene	0.15	0	0.15	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(b,k)fluoranthene	0.26	0	0.26	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Beryllium	0	0.21999	0.109995	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Cadmium	0	0.43	0.215	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Calcium	300	0	300	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Carbazole	0	0.35	0.175	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	DIT	1

LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	alpha-Chlordane	0	0.0018	LCB, BCP, BPA	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Chromium	4.4	0	4.4	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Chrysene	0.19	0	0.19	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Cobalt	0	0.43	0.215	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Copper	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4,4'-DDE	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4,4'-DDT	0	0.004	0.002	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Dibenzofuran	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	cis/trans1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Dichloromethane (Methylene chlor	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Dieldrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Diethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4,6-Dinitro-2-methylphenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dinitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Endosulfan sulfate	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Endrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Fluoranthene	0.11	0	0.11	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Fluorene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachloroethane	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Hexadecanoic Acid	0.6	0	0.6	0	1	0	0 comp	0 ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1

LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Indeno(1,2,3-cd)pyrene	0.1	0	LCP HIRA	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Iron	2100	0	2100	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Isophorone	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Lead	84	0	84	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Magnesium	200	0	200	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Manganese	31	0	31	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Mercury	0	0.10999	0.054995	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Methoxychlor	0	0.018	0.009	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Methylnaphthalene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	N-Nitrosodiphenylamine/Diphenyl	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Naphthalene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Nickel	0	4	2	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Nitroaniline	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	3-Nitroaniline	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Nitroaniline	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Nitrobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	4-Nitrophenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Pentachlorophenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Phenanthrene	0.1	0	0.1	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Phenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Potassium	73	0	73	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Pyrene	0.17	0	0.17	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Selenium	0	1.1	0.55	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Silver	0	0.64999	0.324995	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Sodium	58	0	58	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Styrene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Thallium	0	1.5	0.75	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Toluene	0.002	0	0.002	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Toxaphene	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Trichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,4,5-Trichlorophenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Vanadium	0	8	4	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Zinc	0	6	3	0	1	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Acenaphthene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Acenaphthylene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Acetone	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aldrin	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aluminum	5400	0	5400	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Anthracene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Antimony	0	1.1	0.55	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1016	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1221	0	0.073	0.0365	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1232	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1242	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1248	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1254	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Aroclor-1260	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Arsenic	0	1.5	0.75	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Barium	16	0	16	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Benzene	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(a)anthracene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(a)pyrene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1

LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(g,h,i)perylene	0	0.36	LCP HCB	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Benzo(b/k)fluoranthene	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Beryllium	0	0.21999	0.109995	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	beta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	delta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Bromoform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Bromomethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Bromophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Butylbenzylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Cadmium	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Calcium	520	0	520	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Carbazole	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Chloro-3-methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Chloroaniline	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	bis(2-Chloroethyl) ether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,2'-Chloroisopropylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Chloronaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Chlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Chlorophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Chromium	4.5	0	4.5	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Chrysene	0.077	0	0.077	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Cobalt	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Copper	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4,4'-DDD	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4,4'-DDE	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4,4'-DDT	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Di-n-butylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Di-n-octylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Dibenzo(a,h)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Dibenzofuran	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,2-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,3-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,4-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	3,3'-Dichlorobenzidine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,1-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Dichloromethane (Methylene chlo	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Dieldrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Diethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dimethylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Dimethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dinitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,4-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,6-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1

LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Endosulfan I	0	0.0018	LCB, BCP, BPA	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Endosulfan II	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Endosulfan sulfate	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Endrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Endrin aldehyde	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Endrin ketone	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Fluoranthene	0.039	0	0.039	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Fluorene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachlorobutadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachlorocyclopentadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Hexachloroethane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Iron	2100	0	2100	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Isochlorone	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Lead	0	20	10	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Magnesium	220	0	220	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Manganese	59	0	59	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Mercury	0.15999	0	0.15999	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Methoxychlor	0	0.018	0.009	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	3/4-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	N-Nitrosodiphenylamine/Diphenyl	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Naphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Nickel	0	2.2	1.1	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	3-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Nitrobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2-Nitrophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	4-Nitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Pentachlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Phenanthrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Phenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Potassium	71	0	71	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Pyrene	0.069	0	0.069	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Silver	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Sodium	48	0	48	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Styrene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Toluene	0.011	0	0.011	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Toxaphene	0	0.18	0.09	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,2,4-Trichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,4,5-Trichlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	2,4,6-Trichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Vanadium	0	4	2	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Zinc	0	0.87999	0.439995	2	3	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Acenaphthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Acenaphthylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1

LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Acetone	0	0.011	LCB, DDBSA	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aluminum	3500	0	3500	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1016	0	0.035	0.0175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1221	0	0.071	0.0355	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1232	0	0.035	0.0175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1242	0	0.035	0.0175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1248	0	0.035	0.0175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Arsenic	3.5	0	3.5	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Barium	11	0	11	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(a)pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(g,h,i)perylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(b,k)fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Beryllium	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Cadmium	0	0.43	0.215	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Calcium	390	0	390	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Carbazole	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Chromium	5.4	0	5.4	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Chrysene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Copper	0	0.63999	0.319995	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4,4'-DDE	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4,4'-DDT	0.0044	0	0.0044	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Dibenzofuran	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0 comp	0 ESD	1

LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,1-Dichloroethane	0	0.011	LCB, BCSA	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Dichloromethane (Methylene chlor	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Dieldrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Diethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4,6-Dinitro-2-methylphenol	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dinitrophenol	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Endosulfan sulfate	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Endrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Fluorene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachloroethane	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Iron	12000	0	12000	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Isophorone	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Lead	0	50	25	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Magnesium	200	0	200	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Manganese	110	0	110	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Mercury	1.8	0	1.8	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Methoxychlor	0	0.018	0.009	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Methylnaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	N-Nitrosodiphenylamine/Diphenylk	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Naphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Nickel	0	4	2	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Nitroaniline	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	3-Nitroaniline	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Nitroaniline	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Nitrobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	4-Nitrophenol	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Octahydrotrimethylmethylethylphe	0.3	0	0.3	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Pentachlorophenol	0	0.85	0.425	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Phenanthrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Phenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Potassium	50	0	50	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Silver	0	0.63999	0.319995	0	1	0	0 comp	0 ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Sodium	56	0	56	0	1	0	0 comp	0 ESD	1

LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Styrene	0	0.011	LCB, BCSA	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Thallium	0	1.5	0.75	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Toluene	0.002	0	0.002	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Toxaphene	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Trichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,4,5-Trichlorophenol	0	0.85	0.425	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Vanadium	0	9	4.5	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Zinc	0	3	1.5	0	1	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Acenaphthene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Acenaphthylene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Acetone	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aldrin	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aluminum	4100	0	4100	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Anthracene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Antimony	0	1.1	0.55	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1016	0	0.035	0.0175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1221	0	0.071	0.0355	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1232	0	0.035	0.0175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1242	0	0.035	0.0175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1248	0	0.035	0.0175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1254	0	0.035	0.0175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Aroclor-1260	0	0.035	0.0175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Arsenic	0	1.5	0.75	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Barium	8.4	0	8.4	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Benzene	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(a)anthracene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(a)pyrene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(g,h,i)perylene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Benzo(b,k)fluoranthene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Beryllium	0	0.20999	0.104995	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	beta-BHC	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	delta-BHC	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Bromodichloromethane	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Bromoform	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Bromomethane	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Bromophenyl-phenylether	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Butanone (MEK)	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Butylbenzylphthalate	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Calcium	0	0.43	0.215	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Calcium	0	80	40	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Carbazole	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Carbon disulfide	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Carbon tetrachloride	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Chloro-3-methylphenol	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Chloroaniline	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Chlorobenzene	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Chloroethane	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	bis(2-Chloroethyl) ether	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Chloroform	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,2'-Chloroisopropylether	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Chloromethane	0	0.01	0.005	2	3	0	0	0 comp	0	ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Chloronaphthalene	0	0.35	0.175	2	3	0	0	0 comp	0	ESD	1

LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Chlorophenol	0	0.35	LCP01175A	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Chlorophenyl-phenylether	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Chromium	3.8	0	3.8	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Chrysene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Cobalt	0	0.43	0.215	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Copper	0	0.63999	0.319995	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4,4'-DDD	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4,4'-DDE	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4,4'-DDT	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Di-n-butylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Di-n-octylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Dibenzo(a,h)anthracene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Dibenzofuran	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Dibromochloromethane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,2-Dichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,3-Dichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,4-Dichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	3,3'-Dichlorobenzidine	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,1-Dichloroethane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,2-Dichloroethane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,1-Dichloroethene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	cis/trans 1,2-Dichloroethene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Dichloromethane (Methylene chlori	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dichlorophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,2-Dichloropropane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	cis-1,3-Dichloropropene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	trans-1,3-Dichloropropene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Dieldrin	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Diethylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dimethylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Dimethylphthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4,6-Dinitro-2-methylphenol	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dinitrophenol	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,4-Dinitrotoluene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,6-Dinitrotoluene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Endosulfan I	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Endosulfan II	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Endosulfan sulfate	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Endrin	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Endrin aldehyde	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Endrin ketone	0	0.0035	0.00175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Ethyl benzene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Fluoranthene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Fluorene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachlorobutadiene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachlorocyclopentadiene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Hexachloroethane	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Hexanone	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Iron	2200	0	2200	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Isophorone	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Lead	0	4	2	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Magnesium	210	0	210	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Manganese	27	0	27	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Mercury	0.15	0	0.15	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Methoxychlor	0	0.018	0.009	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Methyl-2-pentanone	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Methylnaphthalene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Methylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	3/4-Methylphenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	2	3	0	0 comp	0 ESD	1

LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	N-Nitrosodiphenylamine/Diphenyl-	0	0.35	LCP0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Naphthalene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Nickel	0	2.1	1.05	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Nitroaniline	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	3-Nitroaniline	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Nitroaniline	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Nitrobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2-Nitrophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	4-Nitrophenol	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Pentachlorophenol	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Phenanthrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Phenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Potassium	64	0	64	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Pyrene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Silver	0	0.63999	0.319995	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Sodium	50	0	50	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Styrene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,1,2,2-Tetrachloroethane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Tetrachloroethene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Toluene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Toxaphene	0	0.18	0.09	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,2,4-Trichlorobenzene	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,1,1-Trichloroethane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	1,1,2-Trichloroethane	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Trichloroethene	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,4,5-Trichlorophenol	0	0.84	0.42	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	2,4,6-Trichlorophenol	0	0.35	0.175	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Vanadium	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Vinyl chloride	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Xylenes (unspecified)	0	0.01	0.005	2	3	0	0 comp	0 ESD	1
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Zinc	0	0.85	0.425	2	3	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Acenaphthene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Acenaphthylene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Acetone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aluminum	3000	0	3000	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1016	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1221	0	0.073	0.0365	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1232	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1242	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1248	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1254	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1260	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Arsenic	0	3	1.5	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Barium	12	0	12	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Benzo(a)anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Benzo(a)pyrene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Benzo(g,h,i)perylene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Benzo(b,k)fluoranthene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Beryllium	0	0.21999	0.109995	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Bromophenyl-phenylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Butylbenzylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1

LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Cadmium	0	0.43999	0.219995	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Calcium	630	0	630	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Carbazole	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Chloro-3-methylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Chloroaniline	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	bis(2-Chloroethyl) ether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,2'-Chloroisopropylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Chloronaphthalene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Chlorophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Chlorophenyl-phenylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Chromium	3.1	0	3.1	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Chrysene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Cobalt	0	0.43999	0.219995	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Copper	0	0.66	0.33	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4,4'-DDD	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4,4'-DDE	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4,4'-DDT	0.034	0	0.034	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Di-n-butylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Di-n-octylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Dibenzo(a,h)anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Dibenzofuran	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,2-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,3-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,4-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	3,3'-Dichlorobenzidine	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Dichloromethane (Methylene chlo	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,4-Dichlorophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Dieldrin	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Diethylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,4-Dimethylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Dimethylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,4-Dinitrophenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,4-Dinitrotoluene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,6-Dinitrotoluene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Endosulfan II	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Endosulfan sulfate	0.023	0	0.023	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Endrin	0.041	0	0.041	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Endrin aldehyde	0.031	0	0.031	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Endrin ketone	0	0.03	0.015	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Fluoranthene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Fluorene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Hexachlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1

LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Hexachlorobutadiene	0	0.36	LCP HCB	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Hexachlorocyclopentadiene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Hexachloroethane	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Hexanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Iron	2000	0	2000	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Isophorone	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Lead	0	30	15	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Magnesium	0	170	85	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Manganese	39	0	39	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Mercury	0	0.47999	0.239995	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Methoxychlor	0.078	0	0.078	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Methylnaphthalene	0.18	0	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Methylphenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	3/4-Methylphenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	N-Nitrosodiphenylamine/Diphenyl	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Naphthalene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Nickel	0	2.2	1.1	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Nitroaniline	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	3-Nitroaniline	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Nitroaniline	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Nitrobenzene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2-Nitrophenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	4-Nitrophenol	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Pentachlorophenol	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Phenanthrene	0.13	0	0.13	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Phenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Potassium	67	0	67	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Pyrene	0.18	0	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Selenium	0	1.1	0.55	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Silver	0	0.66	0.33	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Sodium	46	0	46	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Styrene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Thallium	0	1.5	0.75	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Toluene	0.012	0	0.012	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Toxaphene	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,2,4-Trichlorobenzene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Trichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,4,5-Trichlorophenol	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	2,4,6-Trichlorophenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Vanadium	12	0	12	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Zinc	0	0.87999	0.439995	0	1	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Acenaphthene	0	0.38	0.19	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Acenaphthylene	0	0.38	0.19	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Acetone	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aldrin	0	0.002	0.001	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aluminum	2800	0	2800	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Anthracene	0.04	0	0.04	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Antimony	0	1.1	0.55	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1016	0	0.038	0.019	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1221	0	0.078	0.039	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1232	0	0.038	0.019	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1242	0	0.038	0.019	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1248	0	0.038	0.019	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1254	0	0.038	0.019	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Aroclor-1260	0	0.038	0.019	2	3	0	0	0 comp	0	ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Arsenic	0	1.5	0.75	2	3	0	0	0 comp	0	ESD	1

LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Barium	6.4	0	LCP HIRA	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Benzo(a)anthracene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Benzo(a)pyrene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Benzo(g,h,i)perylene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Benzo(b/k)fluoranthene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Beryllium	0	0.21999	0.109995	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 alpha-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 beta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 delta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 gamma-BHC (Lindane)	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4-Bromophenyl-phenylether	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Butylbenzylphthalate	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Cadmium	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Calcium	0	130	65	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Carbazole	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 alpha-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 gamma-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4-Chloro-3-methylphenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4-Chloroaniline	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 bis(2-Chloroethoxy) methane	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 bis(2-Chloroethyl) ether	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 2,2'-Chloroisopropylether	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 2-Chloronaphthalene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 2-Chlorophenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4-Chlorophenyl-phenylether	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Chromium	3	0	3	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Chrysene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Cobalt	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Copper	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4,4'-DDD	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4,4'-DDE	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 4,4'-DDT	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Di-n-butylphthalate	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Di-n-octylphthalate	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Dibenzo(a,h)anthracene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Dibenzofuran	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,2-Dichlorobenzene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,3-Dichlorobenzene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,4-Dichlorobenzene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 3,3'-Dichlorobenzidine	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 2,4-Dichlorophenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Dieldrin	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Diethylmethylbenzamide (unspeci	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Diethylphthalate	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9 Dimethylnaphthalene (unspecified	0.4	0	0.4	2	3	0	0 comp	0 ESD	1

LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2,4-Dimethylphenol	0	0.38	LCP HCB	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Dimethylphthalate	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	4,6-Dinitro-2-methylphenol	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2,4-Dinitrophenol	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2,4-Dinitrotoluene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2,6-Dinitrotoluene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Endosulfan I	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Endosulfan II	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Endosulfan sulfate	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Endrin	0	0.009	0.0045	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Endrin aldehyde	0	0.009	0.0045	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Endrin ketone	0	0.0038	0.0019	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	bis(2-Ethylhexyl) phthalate	0	0.65	0.325	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Fluoranthene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Fluorene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Heptachlor	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Heptachlor epoxide	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Hexachlorobenzene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Hexachlorobutadiene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Hexachlorocyclopentadiene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Hexachloroethane	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Hexadecanoic Acid	0.2	0	0.2	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Indeno(1,2,3-cd)pyrene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Iron	2000	0	2000	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Isophorone	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Lead	0	20	10	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Magnesium	0	120	60	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Manganese	12	0	12	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Mercury	0	0.10999	0.054995	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Methoxychlor	0	0.02	0.01	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	1-Methyl Naphthalene	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Methylbenzanthracene (unspecif	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2-Methylnaphthalene	0.2	0	0.2	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Methylphenanthrene (unspecified)	0.09	0	0.09	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2-Methylphenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	3/4-Methylphenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Methylpyrene (unspecified)	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	N-Nitroso-di-n-propylamine	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	N-Nitrosodiphenylamine/Diphenyl	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Naphthalene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Nickel	0	2.2	1.1	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2-Nitroaniline	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	3-Nitroaniline	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	4-Nitroaniline	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Nitrobenzene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	2-Nitrophenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	4-Nitrophenol	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Pentachlorophenol	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Phenanthrene	0.16	0	0.16	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Phenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Potassium	0	50	25	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Pyrene	0.18	0	0.18	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Silver	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Sodium	43	0	43	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Toluene	0.006	0	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	Toxaphene	0	0.2	0.1	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994 LC-609	SO	862891.125	432911.9	1,2,4-Trichlorobenzene	0	0.38	0.19	2	3	0	0 comp	0 ESD	1

LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	1,1,1-Trichloroethane	0	0.012	LCPO-HUBA	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	2,4,5-Trichlorophenol	0	0.93	0.465	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	2,4,6-Trichlorophenol	0	0.38	0.19	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Vanadium	0	4	2	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Zinc	0	0.87999	0.439995	2	3	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Acenaphthene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Acenaphthylene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Acetone	0	0.03	0.015	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aldrin	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aluminum	3100	0	3100	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Anthracene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1016	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1221	0	0.086	0.043	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1232	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1242	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1248	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1254	0.13	0	0.13	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1260	0.24	0	0.24	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Arsenic	0	1.5	0.75	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Barium	9.9	0	9.9	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Benzene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(a)anthracene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(a)pyrene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(g,h,i)perylene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(b,k)fluoranthene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Beryllium	0	0.20999	0.104995	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	alpha-BHC	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	beta-BHC	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	delta-BHC	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	gamma-BHC (Lindane)	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Bromodichloromethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Bromoform	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Bromomethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Bromophenyl-phenylether	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Butanone (MEK)	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Butylbenzylphthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Cadmium	0	0.41999	0.209995	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Calcium	0	170	85	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Carbazole	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Carbon disulfide	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Carbon tetrachloride	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	alpha-Chlordane	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	gamma-Chlordane	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Chloro-3-methylphenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Chloroaniline	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Chlorobenzene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Chloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	bis(2-Chloroethoxy) methane	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	bis(2-Chloroethyl) ether	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Chloroform	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,2'-Chloroisopropylether	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Chloromethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Chloronaphthalene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Chlorophenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Chlorophenyl-phenylether	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Chromium	3.3	0	3.3	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Chrysene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Cobalt	0	0.41999	0.209995	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Copper	0	3	1.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4,4'-DDD	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1

LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4,4'-DDE	0	0.005	LCB, DDE, DDA	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4,4'-DDT	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Di-n-butylphthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Di-n-octylphthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Dibenzo(a,h)anthracene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Dibenzofuran	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Dibromochloromethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,2-Dichlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,3-Dichlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,4-Dichlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	3,3'-Dichlorobenzidine	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,1-Dichloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,2-Dichloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,1-Dichloroethene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	cis/trans 1,2-Dichloroethene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Dichloromethane (Methylene chlo	0.018	0	0.018	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dichlorophenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,2-Dichloropropane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	cis-1,3-Dichloropropene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	trans-1,3-Dichloropropene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Dieldrin	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Diethylphthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dimethylphenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Dimethylphthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4,6-Dinitro-2-methylphenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dinitrophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dinitrotoluene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,6-Dinitrotoluene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Endosulfan I	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Endosulfan II	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Endosulfan sulfate	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Endrin	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Endrin aldehyde	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Endrin ketone	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Ethyl benzene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	bis(2-Ethylhexyl) phthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Fluoranthene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Fluorene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Heptachlor	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Heptachlor epoxide	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachlorobutadiene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachlorocyclopentadiene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachloroethane	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Hexanone	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Indeno(1,2,3-cd)pyrene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Iron	2000	0	2000	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Isophorone	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Lead	0	20	10	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Magnesium	180	0	180	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Manganese	38	0	38	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Mercury	0	0.10999	0.054995	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Methoxychlor	0	0.022	0.011	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Methyl-2-pentanone	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Methylnaphthalene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Methylphenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	3/4-Methylphenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	N-Nitroso-di-n-propylamine	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	N-Nitrosodiphenylamine/Diphenyl	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Naphthalene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Nickel	0	4	2	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	3-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Nitrobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1

LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2-Nitrophenol	0	0.42	LCP HCLRA	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	4-Nitrophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Pentachlorophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Phenanthrene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Phenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Potassium	55	0	55	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Pyrene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Selenium	1.5	0	1.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Silver	0	0.63999	0.319995	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Sodium	27	0	27	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Styrene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Tetrachloroethene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Toluene	0.021	0	0.021	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Toxaphene	0	0.22	0.11	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,2,4-Trichlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,1,1-Trichloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	1,1,2-Trichloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Trichloroethene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,4,5-Trichlorophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	2,4,6-Trichlorophenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Vanadium	0	9	4.5	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Vinyl chloride	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Xylenes (unspecified)	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Zinc	0	10	5	0	1	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Acenaphthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Acenaphthylene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Acetone	0	0.02	0.01	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aldrin	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aluminum	2300	0	2300	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Antimony	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1016	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1221	0	0.073	0.0365	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1232	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1242	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1248	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1254	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Aroclor-1260	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Arsenic	0	1.5	0.75	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Barium	6.3	0	6.3	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(a)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(a)pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(g,h,i)perylene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Benzo(b/k)fluoranthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Beryllium	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	beta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	delta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Bromoform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Bromomethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Bromophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Butylbenzylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Cadmium	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Calcium	0	80	40	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Carbazole	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1

LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Chloro-3-methylphenol	0	0.36	LCP HCB	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Chloroaniline	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	bis(2-Chloroethyl) ether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,2'-Chloroisopropylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Chloronaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Chlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Chlorophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Chromium	2.5	0	2.5	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Chrysene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Cobalt	0	0.43999	0.219995	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Copper	5.8	0	5.8	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4,4'-DDD	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4,4'-DDE	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4,4'-DDT	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Di-n-butylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Di-n-octylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Dibenzo(a,h)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Dibenzofuran	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,2-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,3-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,4-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	3,3'-Dichlorobenzidine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,1-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Dichloromethane (Methylene chlori	0.014	0	0.014	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Dieldrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Diethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dimethylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Dimethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dinitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,4-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,6-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Endosulfan I	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Endosulfan II	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Endosulfan sulfate	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Endrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Endrin aldehyde	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Endrin ketone	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Fluoranthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Fluorene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachlorobutadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachlorocyclopentadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Hexachloroethane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Iron	1700	0	1700	2	3	0	0 comp	0 ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Isophorone	0	0.36	0.18	2	3	0	0 comp	0 ESD	1

LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Lead	0	6	LCP HHS	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Magnesium	0	100	50	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Manganese	19	0	19	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Mercury	0	0.10999	0.054995	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Methoxychlor	0	0.018	0.009	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Methylphenol	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	3/4-Methylphenol	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	N-Nitrosodiphenylamine/Diphenyl	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Nickel	0	2.2	1.1	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Nitroaniline	0	0.87	0.435	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	3-Nitroaniline	0	0.87	0.435	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Nitroaniline	0	0.87	0.435	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Nitrobenzene	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2-Nitrophenol	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	4-Nitrophenol	0	0.87	0.435	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Pentachlorophenol	0	0.87	0.435	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Phenanthrene	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Phenol	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Potassium	49	0	49	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Pyrene	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Selenium	0	1.1	0.55	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Silver	0	0.64999	0.324995	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Sodium	44	0	44	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Styrene	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Thallium	0	1.5	0.75	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Toluene	0.003	0	0.003	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Toxaphene	0	0.18	0.09	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,2,4-Trichlorobenzene	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Trichloroethene	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,4,5-Trichlorophenol	0	0.87	0.435	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	2,4,6-Trichlorophenol	0	0.36	0.18	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Vanadium	0	3	1.5	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0	comp	0	ESD	1
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Zinc	0	5	2.5	2	3	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Acenaphthene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Acenaphthylene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Acetone	0	0.03	0.015	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aldrin	0	0.0019	0.00095	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aluminum	3200	0	3200	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Anthracene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Antimony	0	1.1	0.55	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1016	0	0.037	0.0185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1221	0	0.074	0.037	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1232	0	0.037	0.0185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1242	0	0.037	0.0185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1248	0	0.037	0.0185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1254	0.063	0	0.063	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Aroclor-1260	0.3	0	0.3	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Arsenic	2.4	0	2.4	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Barium	12	0	12	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Benzene	0	0.011	0.0055	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Benzo(a)anthracene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Benzo(a)pyrene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Benzo(g,h,i)perylene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Benzo(b,k)fluoranthene	0	0.37	0.185	0	1	0	0	comp	0	ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Beryllium	0	0.21999	0.109995	0	1	0	0	comp	0	ESD	1

LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	alpha-BHC	0	0.0019	LCFOHUSA	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	beta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	delta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	gamma-BHC (Lindane)	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Bromophenyl-phenylether	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Butylbenzylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Cadmium	0	0.43999	0.219995	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Calcium	240	0	240	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Carbazole	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	alpha-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	gamma-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Chloro-3-methylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Chloroaniline	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	bis(2-Chloroethoxy) methane	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	bis(2-Chloroethyl) ether	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,2'-Chloroisopropylether	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Chloronaphthalene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Chlorophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Chlorophenyl-phenylether	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Chromium	5.9	0	5.9	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Chrysene	0.048	0	0.048	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Cobalt	0	2	1	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Copper	16	0	16	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4,4'-DDD	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4,4'-DDE	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4,4'-DDT	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Di-n-butylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Di-n-octylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dibenzo(a,h)anthracene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dibenzofuran	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,2-Dichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,3-Dichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,4-Dichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	3,3'-Dichlorobenzidine	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dichloromethane (Methylene chlori	0.016	0	0.016	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dichlorophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dieldrin	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Diethylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dihydropentamethylindene (unspe	0.2	0	0.2	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dimethylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Dimethylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4,6-Dinitro-2-methylphenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dinitrophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dinitrotoluene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,6-Dinitrotoluene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Endosulfan I	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Endosulfan II	0	0.006	0.003	0	1	0	0 comp	0 ESD	1

LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Endosulfan sulfate	0	0.0037	LCFOHBSA	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Endrin	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Endrin aldehyde	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Endrin ketone	0	0.007	0.0035	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	bis(2-Ethylhexyl) phthalate	1.8	0	1.8	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Fluoranthene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Fluorene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Heptachlor	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Heptachlor epoxide	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachlorobutadiene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachlorocyclopentadiene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachloroethane	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Indeno(1,2,3-cd)pyrene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Iron	26000	0	26000	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Isophorone	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Lead	77	0	77	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Magnesium	0	170	85	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Manganese	140	0	140	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Mercury	0.23999	0	0.23999	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Methoxychlor	0	0.019	0.0095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Methylnaphthalene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Methylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	3/4-Methylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	N-Nitroso-di-n-propylamine	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Naphthalene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Nickel	0	20	10	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Nitroaniline	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	3-Nitroaniline	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Nitroaniline	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Nitrobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2-Nitrophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	4-Nitrophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Octadecanoic Acid	0.8	0	0.8	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Octadecenoic Acid (unspecified)	0.2	0	0.2	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Pentachlorophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Phenanthrene	0.089	0	0.089	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Phenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Potassium	0	50	25	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Pyrene	0.056	0	0.056	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Selenium	1.7	0	1.7	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Silver	0	0.66	0.33	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Sodium	34	0	34	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Toluene	0.037	0	0.037	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Toxaphene	0	0.19	0.095	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,2,4-Trichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,4,5-Trichlorophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	2,4,6-Trichlorophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Vanadium	12	0	12	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Zinc	0	40	20	0	1	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Acenaphthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Acenaphthylene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1

LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Acetone	0	0.02	LCP HURA	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aldrin	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aluminum	2500	0	2500	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Antimony	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1016	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1221	0	0.073	0.0365	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1232	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1242	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1248	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1254	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Aroclor-1260	0	0.036	0.018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Arsenic	0	1.6	0.8	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Barium	6.8	0	6.8	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Benzo(a)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Benzo(a)pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Benzo(g,h,i)perylene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Benzo(b,k)fluoranthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Beryllium	0	0.23	0.115	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	alpha-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	beta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	delta-BHC	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	gamma-BHC (Lindane)	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Bromoform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Bromomethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4-Bromophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Butylbenzylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Cadmium	0	0.44999	0.224995	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Calcium	84	0	84	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Carbazole	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	alpha-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	gamma-Chlordane	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4-Chloro-3-methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4-Chloroaniline	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	bis(2-Chloroethyl) ether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	2,2'-Chloroisopropylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	2-Chloronaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	2-Chlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4-Chlorophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Chromium	2.4	0	2.4	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Chrysene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Cobalt	0	0.44999	0.224995	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Copper	0	4	2	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4,4'-DDD	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4,4'-DDE	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	4,4'-DDT	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Di-n-butylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Di-n-octylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Dibenzo(a,h)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Dibenzofuran	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	1,2-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	1,3-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	1,4-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994 LC-611	SO	862591.125	432948.9	3,3'-Dichlorobenzidine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1

LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,1-Dichloroethane	0	0.011	LCB, DDBSA	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Dichloromethane (Methylene chlor	0.014	0	0.014	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Dieldrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Diethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dimethylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Dimethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dinitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,4-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,6-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Endosulfan I	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Endosulfan II	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Endosulfan sulfate	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Endrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Endrin aldehyde	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Endrin ketone	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Fluoranthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Fluorene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Heptachlor	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Heptachlor epoxide	0	0.0018	0.0009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachlorobutadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachlorocyclopentadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Hexachloroethane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Iron	1800	0	1800	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Isophorone	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Lead	0	3	1.5	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Magnesium	93	0	93	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Manganese	26	0	26	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Mercury	0	0.10999	0.054995	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Methoxychlor	0	0.018	0.009	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	3/4-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	N-Nitrosodiphenylamine/Diphenylk	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Naphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Nickel	0	2.3	1.15	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	3-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	4-Nitroaniline	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Nitrobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2-Nitrophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	4-Nitrophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Pentachlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Phenanthrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Phenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Potassium	47	0	47	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Silver	0	0.68	0.34	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Sodium	68	0	68	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Styrene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1

LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,1,2,2-Tetrachloroethane	0	0.011	LCB, DDBSA	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Thallium	0	1.6	0.8	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Toluene	0.011	0	0.011	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Toxaphene	0	0.18	0.09	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,2,4-Trichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,4,5-Trichlorophenol	0	0.87	0.435	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	2,4,6-Trichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Zinc	0	9	4.5	2	3	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Acenaphthene	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Acenaphthylene	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Acetone	0	0.05	0.025	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aldrin	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aluminum	4400	0	4400	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Anthracene	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Antimony	0	1.2	0.6	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1016	0	0.037	0.0185	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1221	0	0.076	0.038	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1232	0	0.037	0.0185	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1242	0	0.037	0.0185	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1248	0	0.037	0.0185	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1254	0.1	0	0.1	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1260	0.9	0	0.9	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Arsenic	2.9	0	2.9	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Barium	17	0	17	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(a)anthracene	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(a)pyrene	0.49	0	0.49	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(g,h,i)perylene	0.062	0	0.062	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(b/k)fluoranthene	0.068	0	0.068	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Beryllium	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	alpha-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	beta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	delta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	gamma-BHC (Lindane)	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Bromophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Butylbenzylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Cadmium	0	0.46	0.23	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Calcium	960	0	960	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Carbazole	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	alpha-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	gamma-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Chloro-3-methylphenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Chloroaniline	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	bis(2-Chloroethoxy) methane	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	bis(2-Chloroethyl) ether	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,2'-Chloroisopropylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Chloronaphthalene	0	0.38	0.19	0	1	0	0 comp	0 ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Chlorophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	1

LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Chlorophenyl-phenylether	0	0.38	LCP HHS-A	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Chromium	6.6	0	6.6	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Chrysene	0.061	0	0.061	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Cobalt	0	1	0.5	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Copper	12	0	12	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4,4'-DDD	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4,4'-DDE	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4,4'-DDT	0	0.007	0.0035	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Di-n-butylphthalate	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Di-n-octylphthalate	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Dibenzo(a,h)anthracene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Dibenzofuran	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,2-Dichlorobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,3-Dichlorobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,4-Dichlorobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	3,3'-Dichlorobenzidine	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Dichloromethane (Methylene chloro	0.016	0	0.016	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dichlorophenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Dieldrin	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Diethylphthalate	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dimethylphenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Dimethylphthalate	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4,6-Dinitro-2-methylphenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dinitrophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dinitrotoluene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,6-Dinitrotoluene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Endosulfan I	0	0.0019	0.00095	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Endosulfan II	0	0.008	0.004	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Endosulfan sulfate	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Endrin	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Endrin aldehyde	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Endrin ketone	0	0.0037	0.00185	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	bis(2-Ethylhexyl) phthalate	46	0	46	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Fluoranthene	0.039	0	0.039	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Fluorene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Heptachlor	0	0.003	0.0015	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Heptachlor epoxide	0	0.0019	0.00095	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachlorobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachlorobutadiene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachlorocyclopentadiene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachloroethane	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Hexadecanoic Acid	0.3	0	0.3	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Hexanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Indeno(1,2,3-cd)pyrene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Iron	4100	0	4100	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Isophorone	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Lead	0	60	30	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Magnesium	990	0	990	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Manganese	56	0	56	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Mercury	0.85	0	0.85	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Methoxychlor	0	0.019	0.0095	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Methylnaphthalene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Methylphenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	3/4-Methylphenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	N-Nitroso-di-n-propylamine	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1

LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	N-Nitrosodiphenylamine/Diphenyl	0	0.38	LCP HCB	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Naphthalene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Nickel	0	6	3	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Nitroaniline	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	3-Nitroaniline	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Nitroaniline	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Nitrobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2-Nitrophenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	4-Nitrophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Pentachlorophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Phenanthrene	0.099	0	0.099	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Phenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Potassium	130	0	130	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Pyrene	0.083	0	0.083	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Selenium	0	1.2	0.6	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Silver	0	0.68999	0.344995	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Sodium	86	0	86	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Styrene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Thallium	0	1.6	0.8	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Toluene	0.012	0	0.012	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Toxaphene	0	0.19	0.095	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,2,4-Trichlorobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Trichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,4,5-Trichlorophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	2,4,6-Trichlorophenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Vanadium	21	0	21	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Zinc	0	30	15	0	1	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Acenaphthene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Acenaphthylene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Acetone	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aldrin	0	0.0019	0.00095	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aluminum	4700	0	4700	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Anthracene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Antimony	0	1.1	0.55	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1016	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1221	0	0.074	0.037	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1232	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1242	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1248	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1254	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Aroclor-1260	0	0.036	0.018	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Arsenic	0	1.5	0.75	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Barium	11	0	11	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Benzene	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(a)anthracene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(a)pyrene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(g,h,i)perylene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Benzo(b,k)fluoranthene	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Beryllium	0	0.21999	0.109995	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	alpha-BHC	0	0.0019	0.00095	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	beta-BHC	0	0.0019	0.00095	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	delta-BHC	0	0.0019	0.00095	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	gamma-BHC (Lindane)	0	0.0019	0.00095	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Bromoform	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Bromomethane	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Bromophenyl-phenylether	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0	0 comp	0	ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Butylbenzylphthalate	0	0.36	0.18	2	3	0	0	0 comp	0	ESD	1

LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Cadmium	0	0.43999	LCPIHUSA	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Calcium	160	0	160	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Carbazole	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	alpha-Chlordane	0	0.0019	0.00095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	gamma-Chlordane	0	0.0019	0.00095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Chloro-3-methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Chloroaniline	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	bis(2-Chloroethyl) ether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,2'-Chloroisopropylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Chloronaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Chlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Chlorophenyl-phenylether	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Chromium	4.2	0	4.2	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Chrysene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Cobalt	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Copper	0	6	3	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4,4'-DDD	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4,4'-DDE	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4,4'-DDT	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Di-n-butylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Di-n-octylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Dibenzo(a,h)anthracene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Dibenzofuran	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,2-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,3-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,4-Dichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	3,3'-Dichlorobenzidine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,1-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Dichloromethane (Methylene chlo	0.015	0	0.015	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Dieldrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Diethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dimethylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Dimethylphthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4,6-Dinitro-2-methylphenol	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dinitrophenol	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,4-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,6-Dinitrotoluene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Endosulfan I	0	0.0019	0.00095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Endosulfan II	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Endosulfan sulfate	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Endrin	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Endrin aldehyde	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Endrin ketone	0	0.0036	0.0018	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Fluoranthene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Fluorene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Heptachlor	0	0.0019	0.00095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Heptachlor epoxide	0	0.0019	0.00095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1

LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachlorobutadiene	0	0.36	LCP HCB	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachlorocyclopentadiene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Hexachloroethane	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Iron	2400	0	2400	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Isophorone	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Lead	0	6	3	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Magnesium	210	0	210	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Manganese	29	0	29	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Mercury	0	0.10999	0.054995	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Methoxychlor	0	0.019	0.0095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	3/4-Methylphenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	N-Nitrosodiphenylamine/Diphenyl	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Naphthalene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Nickel	0	3	1.5	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Nitroaniline	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	3-Nitroaniline	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Nitroaniline	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Nitrobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2-Nitrophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	4-Nitrophenol	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Pentachlorophenol	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Phenanthrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Phenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Pinene (unspecified)	0.3	0	0.3	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Potassium	49	0	49	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Pyrene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Selenium	0	1.1	0.55	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Silver	0	0.66	0.33	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Sodium	31	0	31	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Styrene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Thallium	0	1.5	0.75	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Toluene	0.026	0	0.026	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Toxaphene	0	0.19	0.095	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,2,4-Trichlorobenzene	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,4,5-Trichlorophenol	0	0.88	0.44	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	2,4,6-Trichlorophenol	0	0.36	0.18	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Vanadium	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	0 ESD	1
LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Zinc	0	9	4.5	2	3	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Acenaphthene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Acenaphthylene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Acetone	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aldrin	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aluminum	7400	0	7400	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Anthracene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Antimony	0	1.2	0.6	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1016	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1221	0	0.086	0.043	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1232	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1242	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1248	0	0.042	0.021	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1254	0	0.08	0.04	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1260	0.85	0	0.85	0	1	0	0 comp	0 ESD	1

LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Arsenic	2.8	0	LCP HIRA	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Barium	41	0	41	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Benzene	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(a)anthracene	0.15	0	0.15	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(a)pyrene	0.17	0	0.17	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(g,h,i)perylene	0.17	0	0.17	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(b/k)fluoranthene	0.33	0	0.33	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(p)pyrene (not A)	0.3	0	0.3	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Beryllium	0	0.23999	0.119995	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	alpha-BHC	0	0.0022	0.0011	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	beta-BHC	0	0.0022	0.0011	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	delta-BHC	0	0.0022	0.0011	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	gamma-BHC (Lindane)	0	0.0022	0.0011	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Bromodichloromethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Bromoform	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Bromomethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Bromophenyl-phenylether	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Butanone (MEK)	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Butylbenzylphthalate	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Cadmium	0	0.49	0.245	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Calcium	11000	0	11000	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Carbazole	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Carbon disulfide	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Carbon tetrachloride	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	alpha-Chlordane	0	0.0022	0.0011	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	gamma-Chlordane	0	0.0022	0.0011	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Chloro-3-methylphenol	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Chloroaniline	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Chlorobenzene	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Chloroethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	bis(2-Chloroethoxy) methane	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	bis(2-Chloroethyl) ether	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Chloroform	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,2'-Chloroisopropylether	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Chloromethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Chloronaphthalene	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Chlorophenol	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Chlorophenyl-phenylether	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Chromium	17	0	17	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Chrysene	0.22	0	0.22	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Cobalt	0	2	1	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Copper	18	0	18	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4,4'-DDD	0	0.00419	0.002095	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4,4'-DDE	0	0.00419	0.002095	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4,4'-DDT	0	0.00419	0.002095	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Di-n-butylphthalate	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Di-n-octylphthalate	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Dibenzo(a,h)anthracene	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Dibenzofuran	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Dibromochloromethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,2-Dichlorobenzene	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,3-Dichlorobenzene	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,4-Dichlorobenzene	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	3,3'-Dichlorobenzidine	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,1'-Dichloroethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,2-Dichloroethane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,1-Dichloroethene	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	cis/trans1,2-Dichloroethene	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Dichloromethane (Methylene chlo	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dichlorophenol	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,2-Dichloropropane	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	cis-1,3-Dichloropropene	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	trans-1,3-Dichloropropene	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Dieldrin	0	0.00419	0.002095	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Diethylphthalate	0	0.42	0.21	0	1	0	0	0 comp	0	ESD	1

LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dimethylphenol	0	0.42	LCP HCBRA	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Dimethylphthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4,6-Dinitro-2-methylphenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dinitrophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dinitrotoluene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,6-Dinitrotoluene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Endosulfan I	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Endosulfan II	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Endosulfan sulfate	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Endrin	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Endrin aldehyde	0	0.00419	0.002095	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Endrin ketone	0	0.009	0.0045	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Ethyl benzene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	bis(2-Ethylhexyl) phthalate	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Fluoranthene	0.19	0	0.19	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Fluorene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Heptachlor	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Heptachlor epoxide	0	0.0022	0.0011	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachlorobutadiene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachlorocyclopentadiene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachloroethane	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Hexanone	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Indeno(1,2,3-cd)pyrene	0.12	0	0.12	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Iron	11000	0	11000	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Isophorone	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Lead	130	0	130	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Magnesium	3900	0	3900	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Manganese	94	0	94	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Mercury	2.4	0	2.4	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Methoxychlor	0	0.022	0.011	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Methyl-2-pentanone	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Methylnaphthalene	0.11	0	0.11	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Methylphenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	3/4-Methylphenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	N-Nitroso-di-n-propylamine	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	N-Nitrosodiphenylamine/Diphenyl	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Naphthalene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Nickel	0	20	10	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	3-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Nitrobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2-Nitrophenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	4-Nitrophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Pentachlorophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Phenanthrene	0.13	0	0.13	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Phenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Potassium	400	0	400	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Pyrene	0.27	0	0.27	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Selenium	0	1.2	0.6	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Silver	0	0.73	0.365	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Sodium	83	0	83	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Styrene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Tetrachloroethene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Thallium	0	1.7	0.85	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Toluene	0.018	0	0.018	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Toxaphene	0	0.22	0.11	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,2,4-Trichlorobenzene	0	0.42	0.21	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,1,1-Trichloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	1,1,2-Trichloroethane	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Trichloroethene	0	0.013	0.0065	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,4,5-Trichlorophenol	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	2,4,6-Trichlorophenol	0	0.42	0.21	0	1	0	0 comp	0 ESD	1

LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Vanadium	43	0	LCP HHS	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Vinyl chloride	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Xylenes (unspecified)	0	0.013	0.0065	0	1	0	0	0 comp	0	ESD	1
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Zinc	57	0	57	0	1	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Acenaphthene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Acenaphthylene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Acetone	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aldrin	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aluminum	4100	0	4100	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Anthracene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1016	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1221	0	0.083	0.0415	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1232	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1242	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1248	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1254	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Aroclor-1260	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Arsenic	0	1.7	0.85	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Barium	5.5	0	5.5	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Benzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(a)anthracene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(a)pyrene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(g,h,i)perylene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Benzo(b/k)fluoranthene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Beryllium	0	0.25	0.125	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	beta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	delta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Bromoform	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Bromomethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Bromophenyl-phenylether	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Butylbenzylphthalate	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Cadmium	0	0.5	0.25	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Calcium	1300	0	1300	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Carbazole	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Carbon disulfide	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Chloro-3-methylphenol	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Chloroaniline	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Chlorobenzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Chloroethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	bis(2-Chloroethyl) ether	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Chloroform	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,2'-Chloroisopropylether	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Chloromethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Chloronaphthalene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Chlorophenol	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Chlorophenyl-phenylether	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Chromium	4.1	0	4.1	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Chrysene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Cobalt	0	0.5	0.25	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Copper	0	3	1.5	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4,4'-DDD	0	0.0041	0.00205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4,4'-DDE	0	0.0041	0.00205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4,4'-DDT	0	0.0041	0.00205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Di-n-butylphthalate	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Di-n-octylphthalate	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Dibenzo(a,h)anthracene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	1

LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Dibenzofuran	0	0.41	LCPO-HCSA	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,2-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,3-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,4-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	3,3'-Dichlorobenzidine	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Dichloromethane (Methylene chloro	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Dieldrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Diethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dimethylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Dimethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4,6-Dinitro-2-methylphenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dinitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,4-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,6-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Endosulfan II	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Endosulfan sulfate	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Endrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Endrin aldehyde	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Endrin ketone	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Fluorene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachlorobutadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachlorocyclopentadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Hexachloroethane	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Iron	920	0	920	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Isophorone	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Lead	0	8	4	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Magnesium	0	20	10	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Manganese	6.2	0	6.2	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Methylnaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	3/4-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Naphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Nickel	0	2.5	1.25	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	3-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Nitrobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2-Nitrophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	4-Nitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	5-Nitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Pentachlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Phenanthrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Phenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1

LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Potassium	0	50	LCP HHS-A	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Silver	0	0.74	0.37	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Sodium	48	0	48	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Tetramethylphenanthrene (unspec	0.1	0	0.1	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Toluene	0.049	0	0.049	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,2,4-Trichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,4,5-Trichlorophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	2,4,6-Trichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Vanadium	0	4	2	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Zinc	0	8	4	2	3	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Acenaphthene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Acenaphthylene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Acetone	0	0.06	0.03	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aluminum	3300	0	3300	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1016	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1221	0	0.073	0.0365	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1232	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1242	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1248	0	0.036	0.018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1254	0.12	0	0.12	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1260	0	0.47	0.235	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Arsenic	0	3	1.5	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Barium	17	0	17	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(a)anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(a)pyrene	0.082	0	0.082	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(g,h,i)perylene	0.093	0	0.093	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(b,k)fluoranthene	0.18	0	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Benzopyrene (not A)	0.2	0	0.2	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Beryllium	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Bromophenyl-phenylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Butylbenzylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Cadmium	0	0.43999	0.219995	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Calcium	880	0	880	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Carbazole	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	gamma-Chlordane	0	0.003	0.0015	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Chloro-3-methylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Chloroaniline	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1

LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Chloroethane	0	0.011	LCB, DDBSA	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	bis(2-Chloroethoxy) methane	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	bis(2-Chloroethyl) ether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,2'-Chloroisopropylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Chloronaphthalene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Chlorophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Chlorophenyl-phenylether	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Chromium	4.9	0	4.9	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Chrysene	0.14	0	0.14	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Copper	43	0	43	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4,4'-DDD	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4,4'-DDE	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4,4'-DDT	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Di-n-butylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Di-n-octylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Dibenzo(a,h)anthracene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Dibenzofuran	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,2-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,3-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,4-Dichlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	3,3'-Dichlorobenzidine	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Dichloromethane (Methylene chloro)	0.015	0	0.015	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dichlorophenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Dieldrin	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Diethylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dimethylphenol	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Dimethylphthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4,6-Dinitro-2-methylphenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dinitrophenol	0	0.87	0.435	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dinitrotoluene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,6-Dinitrotoluene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Endosulfan II	0	0.006	0.003	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Endosulfan sulfate	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Endrin	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Endrin aldehyde	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Endrin ketone	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Fluoranthene	0.09	0	0.09	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Fluorene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Heptachlor	0	0.005	0.0025	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Hexachlorobenzene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Hexachlorobutadiene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Hexachlorocyclopentadiene	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Hexachloroethane	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Indeno(1,2,3-cd)pyrene	0.069	0	0.069	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Iron	3800	0	3800	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Isophorone	0	0.36	0.18	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Lead	0	50	25	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Magnesium	540	0	540	0	1	0	0 comp	0 ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Manganes	57	0	57	0	1	0	0 comp	0 ESD	1

LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Mercury	1.1	0	LCP HMRA	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Methoxychlor	0	0.018	0.009	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Methylnaphthalene	0.05	0	0.05	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Methylphenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	3/4-Methylphenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	N-Nitroso-di-n-propylamine	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	N-Nitrosodiphenylamine/Diphenyl	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Nitrothalene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Nickel	0	7	3.5	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Nitroaniline	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	3-Nitroaniline	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Nitroaniline	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Nitrobenzene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2-Nitrophenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	4-Nitrophenol	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Pentachlorophenol	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Phenanthrene	0.11	0	0.11	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Phenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Potassium	84	0	84	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Pyrene	0.14	0	0.14	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Selenium	0	1.1	0.55	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Silver	0	0.66	0.33	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Sodium	58	0	58	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Styrene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Tetramethylphenanthrene (unspec	0.1	0	0.1	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Thallium	0	1.5	0.75	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Toluene	0.002	0	0.002	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Toxaphene	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,2,4-Trichlorobenzene	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Trichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,4,5-Trichlorophenol	0	0.87	0.435	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	2,4,6-Trichlorophenol	0	0.36	0.18	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Vanadium	16	0	16	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	1
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Zinc	0	30	15	0	1	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Acenaphthene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Acenaphthylene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Acetone	0	0.05	0.025	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aldrin	0	0.002	0.001	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aluminum	4000	0	4000	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Anthracene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1016	0	0.039	0.0195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1221	0	0.079	0.0395	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1232	0	0.039	0.0195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1242	0	0.039	0.0195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1248	0	0.039	0.0195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1254	0	0.039	0.0195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Aroclor-1260	0	0.039	0.0195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Arsenic	0	1.7	0.85	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Barium	12	0	12	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Benzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(a)anthracene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(a)pyrene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(g,h,i)perylene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Benzo(b,k)fluoranthene	0	0.39	0.195	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Beryllium	0	0.23999	0.119995	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	alpha-BHC	0	0.002	0.001	2	3	0	0	0 comp	0	ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	beta-BHC	0	0.002	0.001	2	3	0	0	0 comp	0	ESD	1

LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	delta-BHC	0	0.002	LCPOHORA	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	gamma-BHC (Lindane)	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4-Bromophenyl-phenylether	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Butylbenzylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Cadmium	0	0.47999	0.239995	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Calcium	0	210	105	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Carbazole	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	alpha-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	gamma-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4-Chloro-3-methylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4-Chloroaniline	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	bis(2-Chloroethoxy) methane	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	bis(2-Chloroethyl) ether	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2,2'-Chloroisopropylether	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2-Chloronaphthalene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2-Chlorophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4-Chlorophenyl-phenylether	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Chromium	4.5	0	4.5	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Chrysene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Cobalt	0	1	0.5	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Copper	34	0	34	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4,4'-DDD	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4,4'-DDE	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4,4'-DDT	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Di-n-butylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Di-n-octylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Dibenzo(a,h)anthracene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Dibenzofuran	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,2-Dichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,3-Dichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,4-Dichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	3,3'-Dichlorobenzidine	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Dichloromethane (Methylene chlori	0.015	0	0.015	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dichlorophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Dieldrin	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Diethylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dimethylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Dimethylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	4,6-Dinitro-2-methylphenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dinitrophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2,4-Dinitrotoluene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	2,6-Dinitrotoluene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Endosulfan I	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Endosulfan II	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Endosulfan sulfate	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Endrin	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Endrin aldehyde	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	1

LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Endrin ketone	0	0.0039	LCFOHUSA	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	bis(2-Ethylhexyl) phthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Fluoranthene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Fluorene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Heptachlor	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Heptachlor epoxide	0	0.002	0.001	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Hexachlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Hexachlorobutadiene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Hexachlorocyclopentadiene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Hexachloroethane	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Indeno(1,2,3-cd)pyrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Iron	2900	0	2900	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Isophorone	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Lead	0	20	10	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Magnesium	360	0	360	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Manganese	23	0	23	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Methoxychlor	0	0.02	0.01	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2-Methylnaphthalene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2-Methylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	3/4-Methylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	N-Nitroso-di-n-propylamine	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Naphthalene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Nickel	0	6	3	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2-Nitroaniline	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	3-Nitroaniline	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	4-Nitroaniline	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Nitrobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2-Nitrophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	4-Nitrophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Pentachlorophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Phenanthrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Phenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Potassium	71	0	71	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Pyrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Silver	0	0.72	0.36	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Sodium	44	0	44	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Toluene	0.01	0	0.01	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Toxaphene	0	0.2	0.1	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	1,2,4-Trichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2,4,5-Trichlorophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	2,4,6-Trichlorophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Vanadium	0	5	2.5	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	1
LC-614-SLB	11/30/1994 LC-614	SO	862450.125	432681.9	Zinc	0	20	10	2	3	0	0 comp	0 ESD	1
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Acenaphthene	0.0009	0.00009	0.0009	0	0.5	0	0 grab	Upland 2008 Sampling	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Acenaphthylene	0.00012	0.00007	0.00012	0	0.5	0	0 grab	Upland 2008 Sampling	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Anthracene	0.00086	0.00008	0.00086	0	0.5	0	0 grab	Upland 2008 Sampling	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Antimony	0.03999	0.02999	0.03999	0	0.5	0	0 grab	Upland 2008 Sampling	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1016	0	0.0068	0.0034	0	0.5	0	0 grab	Upland 2008 Sampling	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1232	0	0.008	0.004	0	0.5	0	0 grab	Upland 2008 Sampling	2

08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1242	0	0.00419	0.00419	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1248	0	0.006	0.003	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1254	0.019	0.0017	0.019	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1260	0	0.024	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1268	0.091	0.0017	0.091	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Benzo(a)anthracene	0.0058	0.0002	0.0058	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Benzo(a)pyrene	0.0069	0.00008	0.0069	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Benzo(b)fluoranthene	0.012	0.00011	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Benzo(g,h,i)perylene	0.0069	0.00006	0.0069	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Benzo(k)fluoranthene	0.0039	0.00009	0.0039	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Chrysene	0.0079	0.00001	0.0079	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Copper	1.68	0.10999	1.68	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Dibenzo(a,h)anthracene	0.0017	0.00009	0.0017	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Dibenzofuran	0.00053	0.00012	0.00053	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Fluoranthene	0.018	0.00015	0.018	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Fluorene	0.0006	0.00008	0.0006	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Indeno(1,2,3-cd)pyrene	0.0072	0.00008	0.0072	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Lead	4.41	0.01999	4.41	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Mercury	0.261	0.0005	0.261	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Methyl mercury	0.00028	0.00004	0.00028	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	2-Methylnaphthalene	0.0016	0.00011	0.0016	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Naphthalene	0.0013	0.00016	0.0013	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Nickel	0.52999	0.01999	0.52999	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Phenanthrene	0.0092	0.00012	0.0092	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Pyrene	0.014	0.00017	0.014	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Vanadium	3.11	0.01999	3.11	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08101-PB-1	4/10/2008 PB-1	SO	862491.8125	432167.8	Zinc	7.62	0.2	7.62	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1232	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1254	0.049	0.0017	0.049	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1260	0	0.055	0.0275	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Aroclor-1268	0.27	0.0017	0.27	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Lead	7.79	0.01999	7.79	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Mercury	0.755	0.0005	0.755	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08102-PB-1-C	4/11/2008 PB-1	SO	862491.8125	432167.8	Methyl mercury	0.0014	0.00004	0.0014	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1016	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1221	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1232	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1242	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1248	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1254	0.2	0.017	0.2	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1260	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-0.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1268	1.2	0.017	1.2	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1016	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1221	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1232	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1242	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1248	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1254	0.17	0.017	0.17	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1260	0	0.017	0.0085	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-0.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1268	4.1	0.017	4.1	0	0.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1016	0	0.0075	0.00375	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1221	0	0.004	0.002	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1232	0	0.0026	0.0013	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1242	0	0.00469	0.002345	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1248	0	0.013	0.0065	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1254	0	0.037	0.0185	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1260	0	0.0017	0.00085	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS10-1.5	8/4/2008 CS10	SO	862336.5625	431688.9	Aroclor-1268	0.24	0.0017	0.24	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-1.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1016	0	0.0017	0.00085	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-1.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1221	0	0.0017	0.00085	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2
08217-CS1-1.5	8/4/2008 CS1	SO	862735.0625	431926.4	Aroclor-1232	0	0.0017	0.00085	0.5	1.5	0	0 grab	Conf. PCB Upland Soi	0 CAS	2







09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Bromochloromethane	0	0.0003	LCF00018A	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Bromodichloromethane	0	0.00005	0.000025	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Bromoform	0	0.0003	0.00015	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Bromomethane	0	0.0005	0.00025	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	2-Butanone (MEK)	1.1	0.0019	1.1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	n-Butylbenzene	0	0.00072	0.00036	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	sec-Butylbenzene	0.00026	0.00007	0.00026	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	tert-Butylbenzene	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Cadmium	0.409	0.00999	0.409	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Calcium	3850	0.4	3850	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Carbon disulfide	0.00031	0.00006	0.00031	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Carbon tetrachloride	0	0.00009	0.000045	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	alpha-Chlordane	0	0.037	0.0185	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	gamma-Chlordane	0	0.14	0.07	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Chlorobenzene	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Chloroethane	0	0.00036	0.00018	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Chloroform	0	0.00005	0.000025	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Chloromethane	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	2-Chlorotoluene	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	4-Chlorotoluene	0	0.00011	0.000055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Chromium	12.7	0.21999	12.7	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Chrysene	0.3	0.00025	0.3	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Cobalt	1.46	0.004	1.46	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Copper	7.53	0.1	7.53	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	4,4'-DDD	0	0.0055	0.00275	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	4,4'-DDE	0	0.0055	0.00275	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	4,4'-DDT	0	0.8	0.4	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dibenzo(a,h)anthracene	0.074	0.00028	0.074	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dibenzofuran	0.0067	0.00059	0.0067	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2-Dibromo-3-chloropropane	0	0.00093	0.000465	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dibromochloromethane	0	0.00019	0.000095	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2-Dibromoethane	0	0.00023	0.000115	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dibromomethane	0	0.00022	0.00011	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2-Dichlorobenzene	0	0.00007	0.000035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,3-Dichlorobenzene	0	0.00008	0.00004	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,4-Dichlorobenzene	0	0.00012	0.00006	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dichlorodifluoromethane	0	0.00008	0.00004	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1-Dichloroethane	0	0.00005	0.000025	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2-Dichloroethane	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1-Dichloroethene	0	0.00008	0.00004	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	cis-1,2-Dichloroethene	0	0.00009	0.000045	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	trans-1,2-Dichloroethene	0	0.00005	0.000025	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dichloromethane (Methylene chloro)	0	0.00041	0.000205	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2-Dichloropropane	0	0.00007	0.000035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,3-Dichloropropane	0	0.00007	0.000035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	2,2-Dichloropropane	0	0.00012	0.00006	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1-Dichloropropene	0	0.00018	0.00009	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	cis-1,3-Dichloropropene	0	0.00003	0.000015	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	trans-1,3-Dichloropropene	0	0.00012	0.00006	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Dieldrin	0	0.12	0.06	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Endosulfan I	0	0.037	0.0185	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Endosulfan II	0	0.039	0.0195	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Endosulfan sulfate	0	0.0055	0.00275	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Endrin	0	0.025	0.0125	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Endrin aldehyde	0	0.056	0.028	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Endrin ketone	0	0.32	0.16	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Ethyl benzene	0.0078	0.00004	0.0078	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Fluoranthene	0.39	0.00061	0.39	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Fluorene	0.0055	0.0005	0.0055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Heptachlor	0	0.006	0.003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Heptachlor epoxide	0	0.037	0.0185	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Hexachlorobutadiene	0	0.0002	0.0001	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	2-Hexanone	0.15	0.00093	0.15	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Indeno(1,2,3-cd)pyrene	0.24	0.00016	0.24	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Iron	14400	2.2	14400	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2

09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Isopropylbenzene	0.00053	0.00003	0.00053	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	p-Isopropyltoluene	0.0012	0.00009	0.0012	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Lead	71.2	0.05	71.2	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Magnesium	3050	0.8	3050	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Manganese	132	0.03999	132	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Mercury	13.3	0.011	13.3	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Methoxychlor	0.35	0.0095	0.35	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	4-Methyl-2-pentanone	0.0036	0.00028	0.0036	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	2-Methylnaphthalene	0.035	0.00039	0.035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Naphthalene	0.018	0.00037	0.018	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Nickel	6.52	0.02999	6.52	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Phenanthrene	0.14	0.00075	0.14	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Potassium	281	22	281	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	n-Propylbenzene	0.0043	0.00007	0.0043	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Pyrene	0.5	0.00037	0.5	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Selenium	0	0.4	0.2	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Silver	0.289	0.02199	0.289	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Sodium	656	22	656	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Styrene	0	0.00009	0.000045	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1,1,2-Tetrachloroethane	0	0.00022	0.00011	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Tetrachloroethene	0	0.00015	0.000075	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Thallium	0.06899	0.003	0.06899	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Toluene	0.036	0.00005	0.036	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Toxaphene	0	14	7	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2,3-Trichlorobenzene	0	0.00017	0.000085	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2,4-Trichlorobenzene	0	0.00027	0.000135	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1,1-Trichloroethane	0	0.00018	0.00009	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,1,2-Trichloroethane	0	0.00011	0.000055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Trichloroethene	0	0.00016	0.00008	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Trichlorofluoromethane	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2,3-Trichloropropane	0	0.00033	0.000165	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,2,4-Trimethylbenzene	0.052	0.00012	0.052	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	1,3,5-Trimethylbenzene	0.014	0.00004	0.014	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Vanadium	12.8	0.03999	12.8	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Vinyl chloride	0	0.00006	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	o-Xylene	0.00889	0.00007	0.00889	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	m&p-Xylene	0.072	0.00012	0.072	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09128-SL-5-1-2	5/8/2009	SL-5	SO	862312.375	431925.1	Zinc	82.7	0.55	82.7	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Acenaphthene	0.0005	0.00023	0.0005	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Acenaphthylene	0.0024	0.00024	0.0024	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Acetone	0.016	0.0032	0.016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aldrin	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aluminum	1740	0.89999	1740	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Anthracene	0.0032	0.00047	0.0032	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Antimony	0.208	0.008	0.208	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1016	0	0.021	0.0105	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1221	0.27	0.021	0.27	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1232	0	0.021	0.0105	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1242	0	0.021	0.0105	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1248	0	0.021	0.0105	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1254	0.63	0.021	0.63	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1260	0	0.021	0.0105	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1262	0	0.021	0.0105	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Aroclor-1268	2.4	0.021	2.4	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Arsenic	0.23	0.23	0.115	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Barium	9.29	0.01999	9.29	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Benzene	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Benzo(a)anthracene	0.028	0.00048	0.028	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Benzo(a)pyrene	0.03299	0.00014	0.03299	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Benzo(b)fluoranthene	0.046	0.00025	0.046	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Benzo(g,h,i)perylene	0.036	0.00064	0.036	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Benzo(k)fluoranthene	0.018	0.00015	0.018	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Beryllium	0.003	0.001	0.003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	alpha-BHC	0.00018	0.00011	0.00018	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	2



09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Hexachlorobutadiene	0	0.00019	0.00019	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	2-Hexanone	0	0.00083	0.000415	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Indeno(1,2,3-cd)pyrene	0.024	0.00016	0.024	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Iron	859	2.3	859	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	p-Isopropyltoluene	0	0.00008	0.00004	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Lead	20.4	0.05999	20.4	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Magnesium	67.9	0.8	67.9	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Manganese	8.4	0.05	8.4	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Mercury	1.15	0.0005	1.15	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Methoxychlor	0.065	0.0038	0.065	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	4-Methyl-2-pentanone	0	0.00026	0.00013	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	2-Methylnaphthalene	0.00889	0.00039	0.00889	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Naphthalene	0.0049	0.00037	0.0049	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Nickel	0.87999	0.03999	0.87999	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Phenanthrene	0.021	0.00075	0.021	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Potassium	30	23	30	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	n-Propylbenzene	0	0.00006	0.00003	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Pyrene	0.052	0.00037	0.052	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Selenium	0	0.5	0.25	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Silver	0	0.00499	0.002495	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Sodium	0	23	11.5	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Styrene	0	0.00008	0.00004	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Tetrachloroethene	0	0.00013	0.000065	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Thallium	0.01499	0.003	0.01499	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Toluene	0	0.00004	0.00002	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Toxaphene	0	2	1	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,2,3-Trichlorobenzene	0	0.00016	0.00008	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,2,4-Trichlorobenzene	0	0.00024	0.00012	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,1,1-Trichloroethane	0	0.00017	0.000085	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,1,2-Trichloroethane	0	0.00009	0.000045	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Trichloroethene	0	0.00014	0.00007	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Trichlorofluoromethane	0	0.00005	0.000025	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,2,3-Trichloropropane	0	0.00028	0.00014	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,2,4-Trimethylbenzene	0	0.0001	0.00005	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Vanadium	2.62	0.05	2.62	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	o-Xylene	0	0.00006	0.00003	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	m&p-Xylene	0	0.0001	0.00005	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
09129-SL21-0-2	5/9/2009	SL-21	SO	862315.8125	431633.3	Zinc	18.5	0.57999	18.5	0	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Acenaphthene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Acenaphthylene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Anthracene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1016	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1221	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1232	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1242	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1248	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1254	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1260	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Aroclor-1268	0	2.22	1.11	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Barium	0	55.5	27.75	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Benzene	0	0.05999	0.029995	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Benzo(a)anthracene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Benzo(a)pyrene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Benzo(b)fluoranthene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Benzo(g,h,i)perylene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Benzo(k)fluoranthene	0	0.33	0.165	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Bromodichloromethane	0	0.05999	0.029995	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Bromoform	0	0.05999	0.029995	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	Bromomethane	0	0.05999	0.029995	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2
96330-RI-07	11/25/1996	96330-RI-C	SO	862588.5625	432116.4	n-Butylbenzene	0	0.05999	0.029995	0	1	0	0	0	comp/grab brown sand, organics	0	QAL	SEF	2

































97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Dichlorodifluoromethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,1-Dichloroethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,2-Dichloroethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,1-Dichloroethene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	cis-1,2-Dichloroethene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	trans-1,2-Dichloroethene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Dichloromethane (Methylene chlori	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,2-Dichloropropane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	cis-1,3-Dichloropropene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	trans-1,3-Dichloropropene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Ethyl benzene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Fluoranthene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Fluorene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Indeno(1,2,3-cd)pyrene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Isopropylbenzene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	p-Isopropyltoluene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Lead	30.5	12	30.5	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Mercury	2.31	0.6	2.31	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1-Methyl Naphthalene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	2-Methylnaphthalene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Naphthalene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Phenanthrene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	n-Propylbenzene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Pyrene	0	0.36	0.18	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Styrene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,1,2,2-Tetrachloroethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Tetrachloroethene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Toluene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,1,1-Trichloroethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,1,2-Trichloroethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Trichloroethene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Trichlorofluoromethane	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,2,4-Trimethylbenzene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	1,3,5-Trimethylbenzene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	Vinyl chloride	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	o-Xylene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97042-07	2/11/1997	97042-07	SO	862286.0625	431767.9	m&p-Xylene	0	0.05999	0.029995	2	3	0	0	grab	characterization east of cell buildir	0	QAL	SEF	2
97044-06	2/13/1997	97044-06	SO	862511.0625	431201.9	Mercury	0	0.56999	0.284995	2	3	0	0	grab	delineation sample HMS	0	QAL	SEF	2
97044-07	2/13/1997	97044-07	SO	862502.0625	431176.9	Mercury	17.5	0.54	17.5	0	1	0	0	grab	delineation sample HMS	0	QAL	SEF	2
97044-08	2/13/1997	97044-08	SO	862502.0625	431176.9	Mercury	0	0.55	0.275	2	3	0	0	grab	delineation sample HMS	0	QAL	SEF	2
97044-09	2/13/1997	97044-09	SO	862525.0625	431197.9	Mercury	3.67	0.55	3.67	0	1	0	0	grab	delineation sample HMS	0	QAL	SEF	2
97044-10	2/13/1997	97044-10	SO	862525.0625	431197.9	Mercury	0	0.56999	0.284995	2	3	0	0	grab	delineation sample HMS	0	QAL	SEF	2
97044-17	2/13/1997	97044-17	SO	862515.0625	431188.9	Mercury	0	0.55	0.275	2	3	0	0	grab	delineation sample HMS	0	QAL	SEF	2
97049-03	2/18/1997	97049-03	SO	862495.0625	431187.9	Mercury	5.3	0.55	5.3	0	1	0	0	grab	delineation samples HMS	0	QAL	SEF	2
97049-04	2/18/1997	97049-04	SO	862495.0625	431187.9	Mercury	0.62	0.56999	0.62	2	3	0	0	grab	delineation samples HMS	0	QAL	SEF	2
97049-07	2/18/1997	97049-07	SO	862511.0625	431180.9	Mercury	0	0.56999	0.284995	2	3	0	0	grab	delineation samples HMS	0	QAL	SEF	2
97097-HMS-02	4/7/1997	97097-HM:	SO	862515.0625	431170.9	Mercury	7.88	0.52999	7.88	0	6	2	0	comp	post excavation 3-pt E HMS	0	QAL	SEF	2
97097-HMS-08	4/7/1997	97097-HM:	SO	862512.6875	431191.2	Mercury	0	0.54	0.27	2	3	1	0	comp	post excavation 5-pt b HMS	0	QAL	SEF	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Acenaphthene	0	0.37	0.185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Acenaphthylene	0	0.37	0.185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Acetone	0	0.02	0.01	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aldrin	0	0.0019	0.00095	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aluminum	3300	0	3300	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Anthracene	0	0.37	0.185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Antimony	0	1.1	0.55	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1016	0	0.037	0.0185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1221	0	0.074	0.037	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1232	0	0.037	0.0185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1242	0	0.037	0.0185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1248	0	0.037	0.0185	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1254	0.11	0	0.11	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1260	1.4	0	1.4	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Arsenic	0	1.6	0.8	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Barium	12	0	12	0	1	0	0	comp		0	ESD		2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzene	0	0.011	0.0055	0	1	0	0	comp		0	ESD		2

LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(a)anthracene	0	0.37	LCP01183A	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(a)pyrene	0.062	0	0.062	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(g,h,i)perylene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(b/k)fluoranthene	0.055	0	0.055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Beryllium	0	0.21999	0.109995	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	alpha-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	beta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	delta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	gamma-BHC (Lindane)	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Bromophenyl-phenylether	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Butylbenzylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Cadmium	0	0.43999	0.219995	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Calcium	540	0	540	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Carbazole	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	alpha-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	gamma-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Chloro-3-methylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Chloroaniline	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	bis(2-Chloroethoxy) methane	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	bis(2-Chloroethyl) ether	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,2'-Chloroisopropylether	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Chloronaphthalene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Chlorophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Chlorophenyl-phenylether	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Chromium	4	0	4	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Chrysene	0.077	0	0.077	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Cobalt	0	0.43999	0.219995	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Copper	7.4	0	7.4	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4,4'-DDD	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4,4'-DDE	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4,4'-DDT	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Di-n-butylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Di-n-octylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Dibenzo(a,h)anthracene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Dibenzofuran	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2-Dichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,3-Dichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,4-Dichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	3,3'-Dichlorobenzidine	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Dichloromethane (Methylene chloro)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dichlorophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Dieldrin	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Diethylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dimethylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Dimethylphthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4,6-Dinitro-2-methylphenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dinitrophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	2

LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dinitrotoluene	0	0.37	LCP01185A	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,6-Dinitrotoluene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Endosulfan I	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Endosulfan II	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Endosulfan sulfate	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Endrin	0	0.005	0.0025	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Endrin aldehyde	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Endrin ketone	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	bis(2-Ethylhexyl) phthalate	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Fluoranthene	0.072	0	0.072	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Fluorene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Heptachlor	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Heptachlor epoxide	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachlorobutadiene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachlorocyclopentadiene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachloroethane	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Indeno(1,2,3-cd)pyrene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Iron	1800	0	1800	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Isophorone	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Lead	0	40	20	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Magnesium	0	170	85	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Manganese	26	0	26	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Mercury	1.6	0	1.6	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Methoxychlor	0	0.019	0.0095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Methylnaphthalene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Methylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	3/4-Methylphenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	N-Nitroso-di-n-propylamine	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	N-Nitrosodiphenylamine/Diphenyl	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Naphthalene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Nickel	0	4	2	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Nitroaniline	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	3-Nitroaniline	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Nitroaniline	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Nitrobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Nitrophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Nitrophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Pentachlorophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Phenanthrene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Phenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Potassium	64	0	64	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Pyrene	0.087	0	0.087	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Silver	0	0.67	0.335	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Sodium	55	0	55	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Thallium	0	1.6	0.8	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Toluene	0.024	0	0.024	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Toxaphene	0	0.19	0.095	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2,4-Trichlorobenzene	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4,5-Trichlorophenol	0	0.89	0.445	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4,6-Trichlorophenol	0	0.37	0.185	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Vanadium	13	0	13	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-615-SLA	11/30/1994	LC-615	SO	862627.0625	432099.9	Zinc	0	30	15	0	1	0	0 comp	0 ESD	2

LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Acenaphthene	0	0.4	LCP HIRZ	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Acenaphthylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Acetone	0	0.02	0.01	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aldrin	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aluminum	3800	0	3800	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Antimony	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1016	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1221	0	0.081	0.0405	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1232	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1242	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1248	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1254	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Aroclor-1260	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Arsenic	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Barium	6.7	0	6.7	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Benzo(b/k)fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Beryllium	0	0.23999	0.119995	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	alpha-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	beta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	delta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	gamma-BHC (Lindane)	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Cadmium	0	0.47999	0.239995	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Calcium	0	70	35	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	alpha-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	gamma-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Chromium	4.1	0	4.1	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Cobalt	0	0.47999	0.239995	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Copper	0	4	2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4,4'-DDD	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4,4'-DDE	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4,4'-DDT	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2

LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,4-Dichlorobenzene	0	0.4	LCP HIRZ	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Dichloromethane (Methylene chlor	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Dimethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4,6-Dinitro-2-methylphenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dinitrophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Endosulfan I	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Endosulfan II	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Endrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Fluorene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Heptachlor	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Heptachlor epoxide	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Iron	1500	0	1500	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Lead	0	4	2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Magnesium	0	190	95	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Manganese	10	0	10	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Methoxychlor	0	0.02	0.01	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	N-Nitrosodiphenylamine/Diphenylk	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Nickel	0	2.4	1.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Nitroaniline	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	3-Nitroaniline	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Nitroaniline	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	4-Nitrophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Pentachlorophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Potassium	57	0	57	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Silver	0	0.72	0.36	2	3	0	0 comp	0 ESD	2

LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Sodium	57	0	LCP HIRA	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Toluene	0.002	0	0.002	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Toxaphene	0	0.2	0.1	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4,5-Trichlorophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Vanadium	0	4	2	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-615-SLB	11/30/1994	LC-615	SO	862627.0625	432099.9	Zinc	0	8	4	2	3	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Acenaphthene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Acenaphthylene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Acetone	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aldrin	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aluminum	3200	0	3200	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Anthracene	0.099	0	0.099	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Antimony	0	1.2	0.6	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1016	0	0.037	0.0185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1221	0	0.076	0.038	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1232	0	0.037	0.0185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1242	0	0.037	0.0185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1248	0	0.037	0.0185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1254	0	0.037	0.0185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1260	0	0.037	0.0185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-unspecified-9	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Arsenic	0	2	1	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Barium	27	0	27	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(a)anthracene	0.86	0	0.86	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(a)pyrene	0.96	0	0.96	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(g,h,i)perylene	1.6	0	1.6	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(b,k)fluoranthene	0.72	0	0.72	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzonaphthothiophene (unspecil)	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Beryllium	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	alpha-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	beta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	delta-BHC	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	gamma-BHC (Lindane)	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Bromophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Butylbenzylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Cadmium	0	0.46	0.23	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Calcium	2700	0	2700	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Carbazole	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	alpha-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	gamma-Chlordane	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Chloro-3-methylphenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Chloroaniline	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	bis(2-Chloroethoxy) methane	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	bis(2-Chloroethyl) ether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2

LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,2'-Chloroisopropylether	0	0.38	LCP HCB	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Chloronaphthalene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Chlorophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Chlorophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Chromium	5.5	0	5.5	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Chrysene	1.2	0	1.2	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Cobalt	0	2	1	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Copper	18	0	18	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4,4'-DDD	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4,4'-DDE	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4,4'-DDT	0	0.06	0.03	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Di-n-butylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Di-n-octylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dibenzo(a,h)anthracene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dibenzofuran	0.052	0	0.052	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,3-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,4-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	3,3'-Dichlorobenzidine	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dichloromethane (Methylene chloro)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dichlorophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dieldrin	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Diethylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dimethylbenzophthothiophene	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dimethyldibenzothiophene (unspecif	0.5	0	0.5	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dimethylphenanthrene (unspecifie	0.5	0	0.5	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dimethylphenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dimethylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Dimethylpyrene (unspecified)	0.4	0	0.4	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4,6-Dinitro-2-methylphenol	0	0.91	0.455	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dinitrophenol	0	0.91	0.455	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dinitrotoluene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dinitrotoluene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Endosulfan I	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Endosulfan II	0	0.03	0.015	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Endosulfan sulfate	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Endrin	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Endrin aldehyde	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Endrin ketone	0	0.0037	0.00185	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	bis(2-Ethylhexyl) phthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Fluoranthene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Fluorene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Heptachlor	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Heptachlor epoxide	0	0.0019	0.00095	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachlorobutadiene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachlorocyclopentadiene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachloroethane	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexadecanoic Acid	0.6	0	0.6	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Indeno(1,2,3-cd)pyrene	0.54	0	0.54	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Iron	3600	0	3600	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Isophorone	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Lead	85	0	85	0	1	0	0 comp	0 ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Magnesium	450	0	450	0	1	0	0 comp	0 ESD	2

LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Manganese	54	0	LCP HRA	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Mercury	3.3	0	3.3	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Methoxychlor	0	0.019	0.0095	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Methylbenzanthracene (unspecifie	0.6	0	0.6	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Methylnaphthalene	0.4	0	0.4	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Methylphenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	3/4-Methylphenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Methylpyrene (unspecified)	0.3	0	0.3	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	N-Nitroso-di-n-propylamine	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	N-Nitrosodiphenylamine/Diphenylk	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Naphthalene	0.16	0	0.16	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Nickel	0	7	3.5	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Nitroaniline	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	3-Nitroaniline	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Nitroaniline	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Nitrobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Nitrophenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Nitrophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Pentachlorophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Phenanthrene	0.46	0	0.46	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Phenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Potassium	140	0	140	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Pyrene	1	0	1	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Selenium	0	1.2	0.6	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Silver	0	0.68999	0.344995	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Sodium	83	0	83	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Styrene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Thallium	0	1.6	0.8	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Toluene	0.008	0	0.008	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Toxaphene	0	0.19	0.095	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2,4-Trichlorobenzene	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Trichloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4,5-Trichlorophenol	0	0.91	0.455	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4,6-Trichlorophenol	0	0.38	0.19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Vanadium	19	0	19	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	2
LC-616-SLA	12/1/1994	LC-616	SO	862954.0625	431887.9	Zinc	43	0	43	0	1	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Acenaphthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Acenaphthylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Acetone	0	0.02	0.01	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aldrin	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aluminum	2200	0	2200	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1016	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1221	0	0.082	0.041	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1232	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1242	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1248	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1254	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Aroclor-1260	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Arsenic	0	1.7	0.85	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Barium	3.9	0	3.9	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Benzo(b,k)fluoranthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Beryllium	0	1	0.5	2	3	0	0	0 comp	0	ESD	2

LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Cadmium	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Calcium	200	0	200	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Chromium	2.9	0	2.9	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Cobalt	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Copper	0	6	3	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4,4'-DDD	0	0.07	0.035	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4,4'-DDE	0	0.03	0.015	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4,4'-DDT	0	0.009	0.0045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,4-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Dimethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dinitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Endosulfan II	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	2

LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Endrin	0	0.004	LCPO-HOZA	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Fluorene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Ideno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Iron	570	0	570	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Lead	0	4	2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Magnesium	0	90	45	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Manganese	0	4	2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Nickel	0	2.4	1.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	3-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	4-Nitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Pentachlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Potassium	0	50	25	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Silver	0	0.73	0.365	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Sodium	48	0	48	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4,5-Trichlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-616-SLB	12/1/1994	LC-616	SO	862954.0625	431887.9	Zinc	0	5	2.5	2	3	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Acenaphthene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Acenaphthylene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Acetone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aldrin	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aluminum	2800	0	2800	0	1	0	0 comp	0 ESD	2

LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Anthracene	0	0.4	LCP H112A	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Antimony	0	1.2	0.6	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1016	0	0.04	0.02	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1221	0	0.082	0.041	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1232	0	0.04	0.02	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1242	0	0.04	0.02	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1248	0	0.04	0.02	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1254	0	0.04	0.02	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1260	0	0.04	0.02	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Arsenic	0	1.7	0.85	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Barium	4.3	0	4.3	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(a)anthracene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(a)pyrene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(g,h,i)perylene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(b,k)fluoranthene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Beryllium	0	1	0.5	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	alpha-BHC	0	0.00209	0.001045	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	beta-BHC	0	0.00209	0.001045	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	delta-BHC	0	0.00209	0.001045	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	gamma-BHC (Lindane)	0	0.00209	0.001045	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Bromoform	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Bromomethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Bromophenyl-phenylether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Butylbenzylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Cadmium	0	0.47999	0.239995	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Calcium	110	0	110	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Carbazole	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Carbon disulfide	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	alpha-Chlordane	0	0.00209	0.001045	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	gamma-Chlordane	0	0.00209	0.001045	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Chloro-3-methylphenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Chloroaniline	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Chlorobenzene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Chloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	bis(2-Chloroethyl) ether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Chloroform	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,2'-Chloroisopropylether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Chloromethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Chloronaphthalene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Chlorophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Chlorophenyl-phenylether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Chromium	3	0	3	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Chrysene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Cobalt	0	0.47999	0.239995	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Copper	0	6	3	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4,4'-DDD	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4,4'-DDE	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4,4'-DDT	0.012	0	0.012	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Di-n-butylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Di-n-octylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Dibenzo(a,h)anthracene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Dibenzofuran	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,2-Dichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,3-Dichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,4-Dichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	3,3'-Dichlorobenzidine	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2

LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	cis/trans 1,2-Dichloroethene	0	0.012	LCPO-HDBA	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Dichloromethane (Methylene chlor	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4-Dichlorophenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Dieldrin	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Diethylphthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4-Dimethylphenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Dimethylphthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4,6-Dinitro-2-methylphenol	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4-Dinitrophenol	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4-Dinitrotoluene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,6-Dinitrotoluene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Endosulfan I	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Endosulfan II	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Endosulfan sulfate	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Endrin	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Endrin aldehyde	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Endrin ketone	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Fluoranthene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Fluorene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Heptachlor	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Heptachlor epoxide	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Hexachlorobenzene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Hexachlorobutadiene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Hexachlorocyclopentadiene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Hexachloroethane	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Hexanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Iron	630	0	630	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Isophorone	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Lead	0	3	1.5	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Magnesium	0	90	45	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Manganese	0	4	2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Mercury	0	0.11999	0.059995	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Methoxychlor	0	0.021	0.0105	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Methylnaphthalene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Methylphenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	3/4-Methylphenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Naphthalene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Nickel	0	2.4	1.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Nitroaniline	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	3-Nitroaniline	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Nitroaniline	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Nitrobenzene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Nitrophenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Nitrophenol	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Pentachlorophenol	0	0.98	0.49	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Phenanthrene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Phenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Potassium	51	0	51	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Pyrene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Selenium	0	1.2	0.6	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Silver	0	0.72	0.36	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Sodium	54	0	54	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Styrene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Thallium	0	1.7	0.85	0	1	0	0 comp	0 ESD	2

LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Toluene	0.002	0	LCPO-HOZA	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Toxaphene	0	0.21	0.105	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,2,4-Trichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Trichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4,5-Trichlorophenol	0	0.98	0.49	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4,6-Trichlorophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Vanadium	0	3	1.5	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Vinyl chloride	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-617-SLA	12/1/1994	LC-617	SO	862698.0625	431750.9	Zinc	0	6	3	0	1	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Acenaphthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Acenaphthylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Acetone	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aldrin	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aluminum	1700	0	1700	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1016	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1221	0	0.082	0.041	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1232	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1242	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1248	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1254	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-1260	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Aroclor-unspecified-9	0.3	0	0.3	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Arsenic	0	1.7	0.85	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Barium	12	0	12	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Benzo(b,k)fluoranthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Beryllium	0	1	0.5	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	beta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	delta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Bromoform	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Bromomethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Cadmium	0	0.5	0.25	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Calcium	830	0	830	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Carbazole	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Carbon disulfide	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Chlorobenzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Chloroethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Chloroform	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Chloromethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Chromium	2.6	0	2.6	2	3	0	0	0 comp	0	ESD	2



LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Nickel	0	2.5	LCP HHS	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Nitroaniline	0	0.98	0.49	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	3-Nitroaniline	0	0.98	0.49	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Nitroaniline	0	0.98	0.49	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Nitrobenzene	0	0.4	0.2	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	4-Nitrophenol	0	0.98	0.49	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Pentachlorophenol	0	0.98	0.49	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Phenanthrene	0.052	0	0.052	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Phenol	0	0.4	0.2	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Potassium	57	0	57	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Pyrene	0.065	0	0.065	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Selenium	0	1.2	0.6	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Silver	0	0.75	0.375	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Sodium	63	0	63	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Styrene	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Thallium	0	1.7	0.85	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Toluene	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Toxaphene	0	0.21	0.105	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Trichloroethene	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4,5-Trichlorophenol	0	0.98	0.49	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Vanadium	0	7	3.5	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Vinyl chloride	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0	comp	0	ESD	2
LC-617-SLB	12/1/1994	LC-617	SO	862698.0625	431750.9	Zinc	21	0	21	2	3	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Acenaphthene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Acenaphthylene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Acetone	0.15	0	0.15	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aldrin	0	0.002	0.001	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aluminum	3900	0	3900	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Anthracene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Antimony	0	1.2	0.6	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1016	0	0.04	0.02	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1221	0	0.081	0.0405	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1232	0	0.04	0.02	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1242	0	0.04	0.02	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1248	0	0.04	0.02	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1254	0	0.04	0.02	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1260	0	0.04	0.02	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Arsenic	0	1.7	0.85	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Barium	11	0	11	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzene	0	0.012	0.006	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(a)anthracene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(a)pyrene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(g,h,i)perylene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(b,k)fluoranthene	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Beryllium	0	0.23999	0.119995	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	alpha-BHC	0	0.002	0.001	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	beta-BHC	0	0.002	0.001	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	delta-BHC	0	0.002	0.001	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	gamma-BHC (Lindane)	0	0.002	0.001	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Bromoform	0	0.012	0.006	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Bromomethane	0	0.012	0.006	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Bromophenyl-phenylether	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Butanone (MEK)	0	0.02	0.01	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Butylbenzylphthalate	0	0.4	0.2	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Cadmium	0	0.47999	0.239995	0	1	0	0	comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Calcium	350	0	350	0	1	0	0	comp	0	ESD	2

LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Carbazole	0	0.4	LCP HIRZ	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Carbon disulfide	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	alpha-Chlordane	0	0.002	0.001	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	gamma-Chlordane	0	0.002	0.001	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Chloro-3-methylphenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Chloroaniline	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Chlorobenzene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Chloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	bis(2-Chloroethyl) ether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Chloroform	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,2'-Chloroisopropylether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Chloromethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Chloronaphthalene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Chlorophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Chlorophenyl-phenylether	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Chromium	3.9	0	3.9	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Chrysene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Cobalt	0	0.47999	0.239995	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Copper	0	5	2.5	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4,4'-DDD	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4,4'-DDE	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4,4'-DDT	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Di-n-butylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Di-n-octylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Dibenzo(a,h)anthracene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Dibenzofuran	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2-Dichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,3-Dichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,4-Dichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	3,3'-Dichlorobenzidine	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Dichloromethane (Methylene chloi	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dichlorophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Dieldrin	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Diethylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dimethylphenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Dimethylphthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4,6-Dinitro-2-methylphenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dinitrophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dinitrotoluene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,6-Dinitrotoluene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Endosulfan I	0	0.002	0.001	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Endosulfan II	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Endosulfan sulfate	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Endrin	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Endrin aldehyde	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Endrin ketone	0	0.004	0.002	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Ethyl benzene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Fluoranthene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Fluorene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Heptachlor	0	0.002	0.001	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Heptachlor epoxide	0	0.002	0.001	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachlorobutadiene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachlorocyclopentadiene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2

LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachloroethane	0	0.4	LCP HIRZ	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexadecanoic Acid	0.2	0	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Hexanone	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Iron	1800	0	1800	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Isophorone	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Lead	0	20	10	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Magnesium	0	170	85	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Manganese	14	0	14	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Mercury	0.54	0	0.54	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Methoxychlor	0	0.02	0.01	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Methylnaphthalene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Methylphenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	3/4-Methylphenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Naphthalene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Nickel	0	3	1.5	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Nitroaniline	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	3-Nitroaniline	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Nitroaniline	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Nitrobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Nitrophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Nitrophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Pentachlorophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Pentadeconic Acid	0.2	0	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Phenanthrene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Phenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Potassium	0	50	25	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Pyrene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Selenium	0	1.2	0.6	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Silver	0	0.73	0.365	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Sodium	45	0	45	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Styrene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Tertramethylphenanthrene (unspec	0.4	0	0.4	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Thallium	0	1.7	0.85	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Toluene	0.008	0	0.008	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Toxaphene	0	0.2	0.1	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2,4-Trichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Trichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4,5-Trichlorophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4,6-Trichlorophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Vanadium	0	8	4	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Vinyl chloride	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-618-SLA	11/30/1994	LC-618	SO	862485.0625	431927.9	Zinc	0	20	10	0	1	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Acenaphthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Acenaphthylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Acetone	0.49	0	0.49	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aldrin	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aluminum	3600	0	3600	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1016	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1221	0	0.082	0.041	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1232	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1242	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1248	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1254	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Aroclor-1260	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2

LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Arsenic	0	1.7	LCP HCB	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Barium	6.4	0	6.4	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Benzo(b/k)fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Beryllium	0	0.25	0.125	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Cadmium	0	0.5	0.25	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Calcium	0	100	50	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Chromium	4.3	0	4.3	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Cobalt	0	0.5	0.25	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Copper	0	4	2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4,4'-DDD	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4,4'-DDE	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4,4'-DDT	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,4-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2

LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Dimethylphthalate	0	0.4	LCP HIRIA	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dinitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Endosulfan II	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Endrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Fluorene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Iron	1300	0	1300	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Lead	4.5	0	4.5	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Magnesium	0	150	75	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Manganese	9.8	0	9.8	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Nickel	0	5	2.5	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	3-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	4-Nitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Pentachlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Potassium	58	0	58	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Silver	0	0.75	0.375	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Sodium	56	0	56	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Toluene	0.005	0	0.005	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4,5-Trichlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Vanadium	0	5	2.5	2	3	0	0 comp	0 ESD	2

LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Vinyl chloride	0	0.012	LCPO-HDBA	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-618-SLB	11/30/1994	LC-618	SO	862485.0625	431927.9	Zinc	0	10	5	2	3	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Acenaphthene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Acenaphthylene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Acetone	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aldrin	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aluminum	3800	0	3800	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Anthracene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Antimony	0	1.3	0.65	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1016	0	0.041	0.0205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1221	0	0.084	0.042	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1232	0	0.041	0.0205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1242	0	0.041	0.0205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1248	0	0.041	0.0205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1254	0	0.041	0.0205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1260	0	0.041	0.0205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-unspecified-8	0.9	0	0.9	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-unspecified-9	1	0	1	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Arsenic	0	1.8	0.9	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Barium	19	0	19	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(a)anthracene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(a)pyrene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(g,h,i)perylene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(b,k)fluoranthene	0.062	0	0.062	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Beryllium	0	0.25	0.125	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	alpha-BHC	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	beta-BHC	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	delta-BHC	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	gamma-BHC (Lindane)	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Bromoform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Bromomethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Bromophenyl-phenylether	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Butylbenzylphthalate	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Cadmium	0	0.5	0.25	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Calcium	1100	0	1100	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Carbazole	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Carbon disulfide	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	alpha-Chlordane	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	gamma-Chlordane	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Chloro-3-methylphenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Chloroaniline	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Chlorobenzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Chloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	bis(2-Chloroethyl) ether	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Chloroform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,2'-Chloroisopropylether	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Chloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Chloronaphthalene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Chlorophenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Chlorophenyl-phenylether	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Chromium	4.8	0	4.8	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Chrysene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Cobalt	0	0.5	0.25	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Copper	13	0	13	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4,4'-DDD	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4,4'-DDE	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4,4'-DDT	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Di-n-butylphthalate	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Di-n-octylphthalate	0	0.41	0.205	0	1	0	0 comp	0 ESD	2

LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Dibenzo(a,h)anthracene	0	0.41	LCPO-HCSA	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Dibenzofuran	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2-Dichlorobenzene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,3-Dichlorobenzene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,4-Dichlorobenzene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	3,3'-Dichlorobenzidine	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Dichloromethane (Methylene chlo	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dichlorophenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Dieldrin	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Diethylphthalate	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dimethylphenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Dimethylphthalate	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4,6-Dinitro-2-methylphenol	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dinitrophenol	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dinitrotoluene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,6-Dinitrotoluene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Endosulfan I	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Endosulfan II	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Endosulfan sulfate	0	0.009	0.0045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Endrin	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Endrin aldehyde	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Endrin ketone	0	0.0041	0.00205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Fluoranthene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Fluorene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Heptachlor	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Heptachlor epoxide	0	0.00209	0.001045	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachlorobenzene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachlorobutadiene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachlorocyclopentadiene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachloroethane	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexadecanoic Acid	0.3	0	0.3	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexadecenoic Acid	0.3	0	0.3	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Hexanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Iron	2500	0	2500	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Isophorone	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Lead	0	50	25	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Magnesium	0	210	105	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Manganese	33	0	33	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Mercury	1.9	0	1.9	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Methoxychlor	0	0.021	0.0105	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Methylnaphthalene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Methylphenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	3/4-Methylphenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Naphthalene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Nickel	0	8	4	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	3-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Nitroaniline	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Nitrobenzene	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Nitrophenol	0	0.41	0.205	0	1	0	0 comp	0 ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Nitrophenol	0	1	0.5	0	1	0	0 comp	0 ESD	2

LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Pentachlorophenol	0	1	LCP HHS/A	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Phenanthrene	0	0.41	0.205	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Phenol	0	0.41	0.205	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Potassium	60	0	60	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Pyrene	0	0.41	0.205	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Selenium	0	1.3	0.65	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Silver	0	0.75	0.375	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Sodium	66	0	66	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Styrene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Thallium	0	1.8	0.9	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Toluene	0.009	0	0.009	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Toxaphene	0	0.21	0.105	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2,4-Trichlorobenzene	0	0.41	0.205	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Trichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4,5-Trichlorophenol	0	1	0.5	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4,6-Trichlorophenol	0	0.41	0.205	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Vanadium	0	20	10	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Vinyl chloride	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-619-SLA	11/30/1994	LC-619	SO	862416.0625	431658.9	Zinc	44	0	44	0	1	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Acenaphthene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Acenaphthylene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Acetone	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aldrin	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aluminum	3200	0	3200	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Anthracene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1016	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1221	0	0.083	0.0415	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1232	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1242	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1248	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1254	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Aroclor-1260	0	0.041	0.0205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Arsenic	0	1.7	0.85	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Barium	4.7	0	4.7	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(a)anthracene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(a)pyrene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(g,h,i)perylene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Benzo(b,k)fluoranthene	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Beryllium	0	0.25	0.125	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	beta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	delta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Bromoform	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Bromomethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Bromophenyl-phenylether	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Butylbenzylphthalate	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Cadmium	0	0.49	0.245	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Calcium	240	0	240	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Carbazole	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Carbon disulfide	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Chloro-3-methylphenol	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Chloroaniline	0	0.41	0.205	2	3	0	0	0 comp	0	ESD	2

LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Chlorobenzene	0	0.012	LCPO-HDBA	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	bis(2-Chloroethyl) ether	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,2'-Chloroisopropylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Chloronaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Chlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Chlorophenyl-phenylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Chromium	3.7	0	3.7	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Chrysene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Cobalt	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Copper	0	5	2.5	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4,4'-DDD	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4,4'-DDE	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4,4'-DDT	0.00989	0	0.00989	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Di-n-butylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Di-n-octylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Dibenzo(a,h)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Dibenzofuran	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,3-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,4-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	3,3'-Dichlorobenzidine	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Dichloromethane (Methylene chlor	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Dieldrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Diethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dimethylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Dimethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4,6-Dinitro-2-methylphenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dinitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,6-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Endosulfan II	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Endosulfan sulfate	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Endrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Endrin aldehyde	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Endrin ketone	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Fluorene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachlorobutadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachlorocyclopentadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Hexachloroethane	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Iron	960	0	960	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Isophorone	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Lead	0	5	2.5	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Magnesium	0	150	75	2	3	0	0 comp	0 ESD	2

LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Manganese	7	0	LCP HHRA	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Methylnaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	3/4-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Naphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Nickel	0	2.5	1.25	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	3-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Nitrobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2-Nitrophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	4-Nitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Pentachlorophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Phenanthrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Phenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Potassium	0	50	25	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Selenium	1.4	0	1.4	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Silver	0	0.74	0.37	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Sodium	53	0	53	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,2,4-Trichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4,5-Trichlorophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	2,4,6-Trichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Vanadium	0	4	2	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-619-SLB	11/30/1994	LC-619	SO	862416.0625	431658.9	Zinc	0	9	4.5	2	3	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Acenaphthene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Acenaphthylene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Acetone	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aldrin	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aluminum	3500	0	3500	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Anthracene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Antimony	0	1.2	0.6	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1016	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1221	0	0.08	0.04	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1232	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1242	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1248	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1254	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-1260	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-unspecified-8	1	0	1	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-unspecified-9	2	0	2	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Aroclor-unspecified-10	0.3	0	0.3	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Arsenic	3.3	0	3.3	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Barium	65	0	65	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Benzo(a)anthracene	0.11	0	0.11	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Benzo(a)pyrene	0.12	0	0.12	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Benzo(g,h,i)perylene	0.1	0	0.1	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Benzo(b/k)fluoranthene	0.23	0	0.23	0	1	0	0 comp	0 ESD	2

LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Beryllium	0	1	LCP HHS/A	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	alpha-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	beta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	delta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	gamma-BHC (Lindane)	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Bromoform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Bromomethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Bromophenyl-phenylether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Butylbenzylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Cadmium	0	0.47999	0.239995	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Calcium	2400	0	2400	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Carbazole	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Carbon disulfide	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	alpha-Chlordane	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	gamma-Chlordane	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Chloro-3-methylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Chloroaniline	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Chlorobenzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Chloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	bis(2-Chloroethyl) ether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Chloroform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,2'-Chloroisopropylether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Chloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Chloronaphthalene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Chlorophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Chlorophenyl-phenylether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Chromium	7.6	0	7.6	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Chrysene	0.15	0	0.15	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Copper	19	0	19	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4,4'-DDD	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4,4'-DDE	0	0.008	0.004	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4,4'-DDT	0.34	0	0.34	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Di-n-butylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Di-n-octylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Dibenzo(a,h)anthracene	0.055	0	0.055	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Dibenzofuran	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2-Dichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,3-Dichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,4-Dichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	3,3'-Dichlorobenzidine	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Dichloromethane (Methylene chlo	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dichlorophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Dieldrin	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Diethylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dimethylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Dimethylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4,6-Dinitro-2-methylphenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dinitrophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dinitrotoluene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,6-Dinitrotoluene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Endosulfan I	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Endosulfan II	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2

LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Endosulfan sulfate	0	0.006	LCPOHUSA	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Endrin	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Endrin aldehyde	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Endrin ketone	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	bis(2-Ethylhexyl) phthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Fluoranthene	0.14	0	0.14	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Fluorene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Heptachlor	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Heptachlor epoxide	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachlorobutadiene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachlorocyclopentadiene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachloroethane	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexadecanoic Acid	0.5	0	0.5	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Hexanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Indeno(1,2,3-cd)pyrene	0.091	0	0.091	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Iron	4800	0	4800	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Isophorone	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Lead	140	0	140	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Magnesium	280	0	280	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Manganese	110	0	110	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Mercury	6	0	6	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Methoxychlor	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Methylnaphthalene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Methylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	3/4-Methylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Naphthalene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Nickel	0	6	3	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Nitroaniline	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	3-Nitroaniline	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Nitroaniline	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Nitrobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Nitrophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Nitrophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Pentachlorophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Phenanthrene	0.074	0	0.074	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Phenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Potassium	120	0	120	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Pyrene	0.17	0	0.17	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Selenium	0	1.2	0.6	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Silver	0	0.72	0.36	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Sodium	93	0	93	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Styrene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Thallium	0	1.7	0.85	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Toluene	0.002	0	0.002	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Toxaphene	0	0.2	0.1	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2,4-Trichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Trichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4,5-Trichlorophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4,6-Trichlorophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Vanadium	14	0	14	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Vinyl chloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-620-SLA	12/1/1994	LC-620	SO	862546.0625	431308.9	Zinc	180	0	180	0	1	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Acenaphthene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Acenaphthylene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Acetone	0	0.02	0.01	2	3	0	0 comp	0 ESD	2

LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aldrin	0	0.002	LCPC-HHRA	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aluminum	3300	0	3300	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Anthracene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Antimony	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1016	0	0.039	0.0195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1221	0	0.079	0.0395	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1232	0	0.039	0.0195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1242	0	0.039	0.0195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1248	0	0.039	0.0195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1254	0	0.039	0.0195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Aroclor-1260	0	0.039	0.0195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Arsenic	0	1.6	0.8	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Barium	9.8	0	9.8	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Benzo(a)anthracene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Benzo(a)pyrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Benzo(g,h,i)perylene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Benzo(b/k)fluoranthene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Beryllium	0	1	0.5	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 alpha-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 beta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 delta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 gamma-BHC (Lindane)	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4-Bromophenyl-phenylether	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Butylbenzylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Cadmium	0	0.46999	0.234995	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Calcium	420	0	420	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Carbazole	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 alpha-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 gamma-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4-Chloro-3-methylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4-Chloroaniline	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 bis(2-Chloroethoxy) methane	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 bis(2-Chloroethyl) ether	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 2,2'-Chloroisopropylether	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 2-Chloronaphthalene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 2-Chlorophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4-Chlorophenyl-phenylether	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Chromium	3.2	0	3.2	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Chrysene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Cobalt	0	0.46999	0.234995	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Copper	0	6	3	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4,4'-DDD	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4,4'-DDE	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 4,4'-DDT	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Di-n-butylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Di-n-octylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Dibenzo(a,h)anthracene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Dibenzofuran	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 1,2-Dichlorobenzene	0	1.2	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 1,3-Dichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 1,4-Dichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 3,3'-Dichlorobenzidine	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9 1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2

LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2-Dichloroethane	0	0.012	LCPOHORA	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dichlorophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Dieldrin	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Diethylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dimethylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Dimethylphthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	4,6-Dinitro-2-methylphenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dinitrophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4-Dinitrotoluene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,6-Dinitrotoluene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Endosulfan I	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Endosulfan II	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Endosulfan sulfate	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Endrin	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Endrin aldehyde	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Endrin ketone	0	0.0039	0.00195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	bis(2-Ethylhexyl) phthalate	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Fluoranthene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Fluorene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Heptachlor	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Heptachlor epoxide	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachlorobutadiene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachlorocyclopentadiene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Hexachloroethane	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Indeno(1,2,3-cd)pyrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Iron	900	0	900	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Isophorone	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Lead	0	5	2.5	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Magnesium	180	0	180	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Manganese	9.9	0	9.9	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Methoxychlor	0	0.02	0.01	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Methylnaphthalene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Methylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	3/4-Methylphenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	N-Nitroso-di-n-propylamine	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Naphthalene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Nickel	0	2.4	1.2	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Nitroaniline	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	3-Nitroaniline	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Nitroaniline	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Nitrobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2-Nitrophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	4-Nitrophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Pentachlorophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Phenanthrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Phenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Potassium	73	0	73	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Pyrene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Silver	0	0.70999	0.354995	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Sodium	63	0	63	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2

LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Tetrachloroethene	0	0.012	LCPC-HDBA	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Thallium	0	1.6	0.8	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Toxaphene	0	0.2	0.1	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,2,4-Trichlorobenzene	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4,5-Trichlorophenol	0	0.94	0.47	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	2,4,6-Trichlorophenol	0	0.39	0.195	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-620-SLB	12/1/1994	LC-620	SO	862546.0625	431308.9	Zinc	0	30	15	2	3	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Acenaphthene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Acenaphthylene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Acetone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aldrin	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aluminum	1300	0	1300	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Anthracene	0.054	0	0.054	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Antimony	0	2	1	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1016	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1221	0	0.081	0.0405	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1232	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1242	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1248	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1254	0	0.04	0.02	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1260	1.2	0	1.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-unspecified-5	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-unspecified-8	0.6	0	0.6	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-unspecified-9	1	0	1	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Arsenic	0	1.7	0.85	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Barium	27	0	27	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(a)anthracene	0.23	0	0.23	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(a)pyrene	0.24	0	0.24	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(g,h,i)perylene	0.22	0	0.22	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(b,k)fluoranthene	0.28	0	0.28	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Beryllium	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	alpha-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	beta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	delta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	gamma-BHC (Lindane)	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Bromoform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Bromomethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Bromophenyl-phenylether	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Butylbenzylphthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Cadmium	0	0.47999	0.239995	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Calcium	1100	0	1100	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Carbazole	0.046	0	0.046	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Carbon disulfide	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	alpha-Chlordane	0	0.01	0.005	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	gamma-Chlordane	0	0.006	0.003	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Chloro-3-methylphenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Chloroaniline	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Chlorobenzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Chloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	bis(2-Chloroethyl) ether	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Chloroform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,2'-Chloroisopropylether	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Chloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2

LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Chloronaphthalene	0	0.4	LCP HIRZ	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Chlorophenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Chlorophenyl-phenylether	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Chromium	7.8	0	7.8	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Chrysene	0.27	0	0.27	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Copper	20	0	20	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4,4'-DDD	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4,4'-DDE	0	0.05	0.025	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4,4'-DDT	0	0.08	0.04	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Di-n-butylphthalate	0.42	0	0.42	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Di-n-octylphthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Dibenzo(a,h)anthracene	0.1	0	0.1	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Dibenzofuran	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2-Dichlorobenzene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,3-Dichlorobenzene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,4-Dichlorobenzene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	3,3'-Dichlorobenzidine	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	cis/trans1,2-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Dichloromethane (Methylene chlori	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dichlorophenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Dieldrin	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Diethylphthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dimethylphenol	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Dimethylphthalate	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4,6-Dinitro-2-methylphenol	0	0.96	0.48	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dinitrophenol	0	0.96	0.48	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dinitrotoluene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,6-Dinitrotoluene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Endosulfan I	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Endosulfan II	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Endosulfan sulfate	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Endrin	0	0.008	0.004	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Endrin aldehyde	0	0.03	0.015	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Endrin ketone	0	0.004	0.002	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	bis(2-Ethylhexyl) phthalate	0	0.81	0.405	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Fluoranthene	0.43	0	0.43	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Fluorene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Heptachlor	0	0.003	0.0015	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Heptachlor epoxide	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Hexachlorobenzene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Hexachlorobutadiene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Hexachlorocyclopentadiene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Hexachloroethane	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Hexadecanoic Acid	0.3	0	0.3	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Hexadecanoic Acid	0.5	0	0.5	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Hexanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Indeno(1,2,3-cd)pyrene	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Iron	3700	0	3700	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Isophorone	0	0.4	0.2	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Lead	86	0	86	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Magnesium	0	160	80	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Manganese	44	0	44	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Mercury	3.6	0	3.6	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Methoxychlor	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Methylnaphthalene	0	0.4	0.2	0	1	0	0 comp	0 ESD	2

LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Methylphenol	0	0.4	LCP HIRZ	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	3/4-Methylphenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Naphthalene	0.062	0	0.062	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Nickel	0	5	2.5	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Nitroaniline	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	3-Nitroaniline	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Nitroaniline	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Nitrobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Nitrophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Nitrophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Pentachlorophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Phenanthrene	0.26	0	0.26	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Phenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Potassium	53	0	53	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Pyrene	0.42	0	0.42	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Selenium	0	1.2	0.6	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Silver	0	0.73	0.365	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Sodium	55	0	55	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Styrene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Thallium	0	1.7	0.85	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Toluene	0.004	0	0.004	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Toxaphene	0	0.2	0.1	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2,4-Trichlorobenzene	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Trichloroethene	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4,5-Trichlorophenol	0	0.96	0.48	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4,6-Trichlorophenol	0	0.4	0.2	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Vanadium	0	9	4.5	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Vinyl chloride	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0	0 comp	0	ESD	2
LC-621-SLA	12/1/1994	LC-621	SO	862323.0625	431375.9	Zinc	230	0	230	0	1	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Acenaphthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Acenaphthylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Acetone	0	0.12	0.06	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aldrin	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aluminum	2000	0	2000	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Antimony	0	1.2	0.6	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1016	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1221	0	0.082	0.041	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1232	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1242	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1248	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1254	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Aroclor-1260	0	0.04	0.02	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Arsenic	0	1.7	0.85	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Barium	4.7	0	4.7	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzene	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Benzo(b,k)fluoranthene	0	0.4	0.2	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Beryllium	0	1	0.5	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	beta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	delta-BHC	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Bromoform	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Bromomethane	0	0.012	0.006	2	3	0	0	0 comp	0	ESD	2

LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Bromophenyl-phenylether	0	0.4	LCP HIRIA	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Cadmium	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Calcium	310	0	310	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Chromium	2.4	0	2.4	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Cobalt	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Copper	6.9	0	6.9	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4,4'-DDD	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4,4'-DDE	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4,4'-DDT	0	0.01	0.005	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,4-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Dimethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dinitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Endosulfan II	0	0.01	0.005	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Endrin	0	0.005	0.0025	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994	LC-621	SO	862323.0625	431375.9	Fluorene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2

LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Iron	650	0	650	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Lead	0	7	3.5	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Magnesium	0	80	40	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Manganese	4.6	0	4.6	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Mercury	0.37	0	0.37	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	N-Nitrosodiphenylamine/Diphenyl-	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Nickel	0	2.4	1.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	3-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	4-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	4-Nitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Pentachlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Potassium	52	0	52	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Silver	0	0.73	0.365	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Sodium	71	0	71	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2,4,5-Trichlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-621-SLB	12/1/1994 LC-621	SO	862323.0625	431375.9	Zinc	0	20	10	2	3	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Acenaphthene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Acenaphthylene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Acetone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aldrin	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aluminum	2800	0	2800	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Anthracene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Antimony	0	1.2	0.6	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aroclor-1016	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aroclor-1221	0	0.08	0.04	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aroclor-1232	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aroclor-1242	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994 LC-622	SO	862296.0625	431111.9	Aroclor-1248	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2

LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1254	0	0.039	LCB, CHS, USA	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1260	0	0.039	0.0195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-unspecified-8	1	0	1	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-unspecified-9	2	0	2	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Arsenic	0	1.7	0.85	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Barium	72	0	72	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(a)anthracene	0.38	0	0.38	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(a)pyrene	0.42	0	0.42	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(g,h,i)perylene	0.42	0	0.42	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(b,k)fluoranthene	0.34	0	0.34	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(a)fluoranthene (unspecified)	0.5	0	0.5	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzonaphthothiophene (unspeci	0.3	0	0.3	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Beryllium	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	alpha-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	beta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	delta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	gamma-BHC (Lindane)	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Bromoform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Bromomethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Bromophenyl-phenylether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Butylbenzylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Cadmium	0	0.47999	0.239995	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Calcium	2200	0	2200	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Carbazole	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Carbon disulfide	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	alpha-Chlordane	0	0.005	0.0025	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	gamma-Chlordane	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Chloro-3-methylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Chloroaniline	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Chlorobenzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Chloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	bis(2-Chloroethyl) ether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Chloroform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,2'-Chloroisopropylether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Chloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Chloronaphthalene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Chlorophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Chlorophenyl-phenylether	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Chromium	5.5	0	5.5	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Chrysene	0.6	0	0.6	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Cobalt	0	1	0.5	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Copper	28	0	28	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4,4'-DDD	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4,4'-DDE	0.046	0	0.046	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4,4'-DDT	0.57	0	0.57	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Di-n-butylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Di-n-octylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Dibenzo(a,h)anthracene	0.26	0	0.26	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Dibenzofuran	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2-Dichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,3-Dichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,4-Dichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	3,3'-Dichlorobenzidine	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Dichloromethane (Methylene chloi	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dichlorophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2

LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2-Dichloropropane	0	0.012	LCPOHORA	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Dieldrin	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Diethylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dimethylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Dimethylphthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4,6-Dinitro-2-methylphenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dinitrophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dinitrotoluene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,6-Dinitrotoluene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Endosulfan I	0	0.007	0.0035	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Endosulfan II	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Endosulfan sulfate	0	0.03	0.015	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Endrin	0	0.03	0.015	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Endrin aldehyde	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Endrin ketone	0	0.0039	0.00195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	bis(2-Ethylhexyl) phthalate	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Fluoranthene	0.21	0	0.21	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Fluorene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Heptachlor	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Heptachlor epoxide	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachlorobutadiene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachlorocyclopentadiene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachloroethane	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexadecanoic Acid	0.4	0	0.4	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Hexanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Indeno(1,2,3-cd)pyrene	0.25	0	0.25	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Iron	3100	0	3100	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Isophorone	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Lead	130	0	130	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Magnesium	250	0	250	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Manganese	77	0	77	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Mercury	13	0	13	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Methoxychlor	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Methylbenzothiothiophene	0.7	0	0.7	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Methylnaphthalene	0.064	0	0.064	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Methylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	3/4-Methylphenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Methylpyrene (unspecified)	0.3	0	0.3	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Naphthalene	0.039	0	0.039	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Nickel	0	4	2	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Nitroaniline	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	3-Nitroaniline	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Nitroaniline	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Nitrobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Nitrophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Nitrophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Pentachlorophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Phenanthrene	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Phenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Potassium	97	0	97	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Pyrene	0.39	0	0.39	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Selenium	0	1.2	0.6	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Silver	0	0.72	0.36	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Sodium	63	0	63	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Styrene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Thallium	0	1.7	0.85	0	1	0	0 comp	0 ESD	2

LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Toluene	0.002	0	LCPC-HDZA	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Toxaphene	0	0.2	0.1	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2,4-Trichlorobenzene	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Trichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4,5-Trichlorophenol	0	0.95	0.475	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4,6-Trichlorophenol	0	0.39	0.195	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Vanadium	0	10	5	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Vinyl chloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-622-SLA	12/1/1994	LC-622	SO	862296.0625	431111.9	Zinc	150	0	150	0	1	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Acenaphthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Acenaphthylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Acetone	0	0.13	0.065	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aldrin	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aluminum	2900	0	2900	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Antimony	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1016	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1221	0	0.082	0.041	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1232	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1242	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1248	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1254	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Aroclor-1260	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Arsenic	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Barium	6.5	0	6.5	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Benzo(b,k)fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Beryllium	0	1	0.5	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Cadmium	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Calcium	550	0	550	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Chromium	2.5	0	2.5	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2

LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Cobalt	0	0.49	LCPO-2-HSA	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Copper	0	7	3.5	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4,4'-DDD	0	0.03	0.015	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4,4'-DDE	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4,4'-DDT	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,4-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Dimethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dinitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Endosulfan II	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Endrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Fluorene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Iron	860	0	860	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Lead	0	4	2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Magnesium	0	140	70	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Manganese	4.8	0	4.8	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Nickel	0	3	1.5	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2

LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	3-Nitroaniline	0	0.98	LCP H13A	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	4-Nitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Pentachlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Potassium	56	0	56	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Silver	0	0.74	0.37	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Sodium	58	0	58	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4,5-Trichlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Vanadium	0	2	1	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-622-SLB	12/1/1994	LC-622	SO	862296.0625	431111.9	Zinc	0	6	3	2	3	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Acenaphthene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Acenaphthylene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Acetone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aldrin	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Anthracene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1016	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1221	0	0.078	0.039	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1232	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1242	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1248	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1254	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1260	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1268	0	0.038	0.019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-unspecified-9	0.2	0	0.2	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(a)anthracene	0.071	0	0.071	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(a)pyrene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(g,h,i)perylene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(b,k)fluoranthene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	alpha-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	beta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	delta-BHC	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	gamma-BHC (Lindane)	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Bromoform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Bromomethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Bromophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Butylbenzylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Carbazole	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Carbon disulfide	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	alpha-Chlordane	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	gamma-Chlordane	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Chloro-3-methylphenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Chloroaniline	0	0.38	0.19	0	1	0	0 comp	0 ESD	2

LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Chlorobenzene	0	0.012	LCPOHORA	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Chloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	bis(2-Chloroethoxy) methane	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	bis(2-Chloroethyl) ether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Chloroform	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,2'-Chloroisopropylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Chloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Chloronaphthalene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Chlorophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Chlorophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Chrysene	0.1	0	0.1	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4,4'-DDD	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4,4'-DDE	0	0.006	0.003	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4,4'-DDT	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Di-n-butylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Di-n-octylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Dibenzo(a,h)anthracene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Dibenzofuran	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,3-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,4-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	3,3'-Dichlorobenzidine	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Dichloromethane (Methylene chlori	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dichlorophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Dieldrin	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Diethylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dimethylphenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Dimethylphthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4,6-Dinitro-2-methylphenol	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dinitrophenol	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dinitrotoluene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,6-Dinitrotoluene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Endosulfan I	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Endosulfan II	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Endosulfan sulfate	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Endrin	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Endrin aldehyde	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Endrin ketone	0	0.0038	0.0019	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	bis(2-Ethylhexyl) phthalate	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Fluoranthene	0.1	0	0.1	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Fluorene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Heptachlor	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Heptachlor epoxide	0	0.002	0.001	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachlorobutadiene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachlorocyclopentadiene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachloroethane	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexadecanoic Acid	0.7	0	0.7	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexadecenoic Acid	2	0	2	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Hexanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Indeno(1,2,3-cd)pyrene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Isophorone	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Methoxychlor	0	0.02	0.01	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Methylnaphthalene	0.055	0	0.055	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Methylphenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2

LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	3/4-Methylphenol	0	0.38	LCP HCB	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	N-Nitroso-di-n-propylamine	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Naphthalene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Nitroaniline	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	3-Nitroaniline	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Nitroaniline	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Nitrobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Nitrophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Nitrophenol	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Octadecanoic Acid	1	0	1	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Pentachlorophenol	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Phenanthrene	0.061	0	0.061	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Phenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Pyrene	0.09	0	0.09	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Styrene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Tetrachloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Toluene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Toxaphene	0	0.2	0.1	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2,4-Trichlorobenzene	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Trichloroethene	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4,5-Trichlorophenol	0	0.93	0.465	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4,6-Trichlorophenol	0	0.38	0.19	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Vinyl chloride	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLA	12/1/1994	LC-686	SO	862925.0625	431932.9	Xylenes (unspecified)	0	0.012	0.006	0	1	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Acenaphthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Acenaphthylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Acetone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aldrin	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aluminum	3200	0	3200	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Antimony	0	1.2	0.6	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1016	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1221	0	0.081	0.0405	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1232	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1242	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1248	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1254	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1260	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Aroclor-1268	0	0.04	0.02	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Arsenic	0	1.7	0.85	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Barium	5.6	0	5.6	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(g,h,i)perylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Benzo(b,k)fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Beryllium	0	1	0.5	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	alpha-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	beta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	delta-BHC	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	gamma-BHC (Lindane)	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Cadmium	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Calcium	310	0	310	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	2

LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Carbon tetrachloride	0	0.012	LCPOHORA	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	alpha-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	gamma-Chlordane	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Chromium	3.9	0	3.9	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Cobalt	0	0.49	0.245	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Copper	0	6	3	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4,4'-DDD	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4,4'-DDE	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4,4'-DDT	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,4-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Dichloromethane (Methylene chlo	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Diethylmethylbenzamide (unspeci	0.2	0	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Dimethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	4,6-Dinitro-2-methylphenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dinitrophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Endosulfan I	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Endosulfan II	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Endrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Fluorene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Heptachlor	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Heptachlor epoxide	0	0.002	0.001	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2
LC-686-SLB	12/1/1994	LC-686	SO	862925.0625	431932.9	Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	2

LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2-Hexanone	0	0.012	LCPO-HDRA	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Iron	920	0	920	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Lead	0	3	1.5	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Magnesium	0	140	70	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Manganese	4	0	4	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Methoxychlor	0	0.02	0.01	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Nickel	0	2.4	1.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2-Nitroaniline	0	0.96	0.48	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	3-Nitroaniline	0	0.96	0.48	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	4-Nitroaniline	0	0.96	0.48	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	4-Nitrophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Pentachlorophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Potassium	71	0	71	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Silver	0	0.73	0.365	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Sodium	57	0	57	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Toxaphene	0	0.2	0.1	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2,4,5-Trichlorophenol	0	0.96	0.48	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Vanadium	0	4	2	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	2	
LC-686-SLB	12/1/1994 LC-686	SO	862925.0625	431932.9	Zinc	0	6	3	2	3	0	0 comp	0 ESD	2	
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Acenaphthene	0.00469	0.00023	0.00469	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Acenaphthylene	0.0072	0.00019	0.0072	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Anthracene	0.024	0.00022	0.024	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Antimony	9.86	0.02999	9.86	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1016	0	0.091	0.0455	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1221	0	0.091	0.0455	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1232	0	0.091	0.0455	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1242	0	0.091	0.0455	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1248	0	0.091	0.0455	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1254	28	0.091	28	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1260	0	0.091	0.0455	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1268	8.9	0.091	8.9	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Benzo(a)anthracene	0.14	0.00052	0.14	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Benzo(a)pyrene	0.19	0.0002	0.19	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Benzo(b)fluoranthene	0.21	0.00028	0.21	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Benzo(g,h,i)perylene	0.21	0.00017	0.21	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Benzo(k)fluoranthene	0.042	0.00024	0.042	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9	Chrysene	0.19	0.00003	0.19	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3

08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Copper	8.83	0.10999	LCP HCB	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Dibenzo(a,h)anthracene	0.064	0.00023	0.064	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Dibenzofuran	0.012	0.0003	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Fluoranthene	0.11	0.00038	0.11	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Fluorene	0.0069	0.00022	0.0069	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Indeno(1,2,3-cd)pyrene	0.13	0.0002	0.13	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Lead	742	0.43	742	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Mercury	12.3	0.005	12.3	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Methyl mercury	0.0076	0.00004	0.0076	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 2-Methylnaphthalene	0.11	0.00028	0.11	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Naphthalene	0.045	0.0004	0.045	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Nickel	6.85	0.01999	6.85	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Phenanthrene	0.17	0.0003	0.17	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Pyrene	0.2	0.00041	0.2	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Vanadium	28.8	0.01999	28.8	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-AC-3	4/10/2008 AC-3	SO	862021.0625	432384.9 Zinc	79.8	0.2	79.8	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Acenaphthene	0.00056	0.00009	0.00056	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Acenaphthylene	0.00094	0.00007	0.00094	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Anthracene	0.0037	0.00008	0.0037	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Antimony	0.15	0.02999	0.15	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1016	0	0.0085	0.00425	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1221	0	0.0085	0.00425	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1232	0	0.0085	0.00425	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1242	0	0.0085	0.00425	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1248	0	0.0085	0.00425	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1254	0.23	0.0085	0.23	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1260	0	0.0085	0.00425	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Aroclor-1268	0.55	0.0085	0.55	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Benzo(a)anthracene	0.03299	0.0002	0.03299	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Benzo(a)pyrene	0.045	0.00008	0.045	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Benzo(b)fluoranthene	0.03299	0.00011	0.03299	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Benzo(g,h,i)perylene	0.064	0.00006	0.064	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Benzo(k)fluoranthene	0.0072	0.00009	0.0072	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Chrysene	0.048	0.00001	0.048	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Copper	1.3	0.10999	1.3	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Dibenzo(a,h)anthracene	0.012	0.00009	0.012	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Dibenzofuran	0.0014	0.00012	0.0014	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Fluoranthene	0.019	0.00015	0.019	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Fluorene	0.00088	0.00008	0.00088	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Indeno(1,2,3-cd)pyrene	0.025	0.00008	0.025	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Lead	9.69	0.01999	9.69	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Mercury	0.892	0.0005	0.892	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Methyl mercury	0.0004	0.00004	0.0004	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 2-Methylnaphthalene	0.022	0.00011	0.022	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Naphthalene	0.00769	0.00016	0.00769	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Nickel	1.1	0.01999	1.1	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Phenanthrene	0.025	0.00012	0.025	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Pyrene	0.08	0.00017	0.08	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Vanadium	4.42	0.01999	4.42	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-HG-3	4/10/2008 HG-3	SO	862017	432520.8 Zinc	4.35	0.2	4.35	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Acenaphthene	0.00011	0.00009	0.00011	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Acenaphthylene	0.00019	0.00007	0.00019	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Anthracene	0.00026	0.00008	0.00026	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Antimony	0	0.02999	0.014995	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1232	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1254	0.1	0.0017	0.1	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1260	0	0.0017	0.00085	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Aroclor-1268	0.028	0.0017	0.028	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Benzo(a)anthracene	0.0019	0.0002	0.0019	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Benzo(a)pyrene	0.002	0.00008	0.002	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3 Benzo(b)fluoranthene	0.0037	0.00011	0.0037	0	0.5	0	0 grab	Upland 2008 Sampling	0 CAS	3

08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Benzo(g,h,i)perylene	0.0027	0.00006	LCB, BCP, BPA	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Benzo(k)fluoranthene	0.0012	0.00009		0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Chrysene	0.0031	0.00001	0.0031	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Copper	1	0.10999	1	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Dibenzo(a,h)anthracene	0.0006	0.00009	0.0006	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Dibenzofuran	0.00062	0.00012	0.00062	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Fluoranthene	0.005	0.00015	0.005	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Fluorene	0.00011	0.00008	0.00011	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Indeno(1,2,3-cd)pyrene	0.0022	0.00008	0.0022	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Lead	5.54	0.01999	5.54	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Methyl mercury	0.206	0.0005	0.206	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Methyl mercury	0.00014	0.00004	0.00014	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	2-Methylnaphthalene	0.0017	0.00011	0.0017	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Naphthalene	0.0012	0.00016	0.0012	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Nickel	0.56999	0.01999	0.56999	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Phenanthrene	0.0043	0.00012	0.0043	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Pyrene	0.00469	0.00017	0.00469	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Vanadium	4.75	0.01999	4.75	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08101-PB-3	4/10/2008 PB-3	SO	862250	432686.3	Zinc	3.75	0.2	3.75	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1016	0	0.034	0.017	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1221	0	0.034	0.017	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1232	0	0.034	0.017	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1242	0	0.034	0.017	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1248	0	0.034	0.017	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1254	4.4	0.034	4.4	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1260	0	0.034	0.017	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Aroclor-1268	6.1	0.034	6.1	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Lead	38.6	0.01999	38.6	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Mercury	9.63	0.005	9.63	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-AC-3-C	4/11/2008 AC-3	SO	862021.0625	432384.9	Methyl mercury	0.0103	0.00004	0.0103	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1016	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1221	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1232	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1242	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1248	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1254	0.24	0.017	0.24	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1260	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Aroclor-1268	0.57	0.017	0.57	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Lead	10.2	0.01999	10.2	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Mercury	3.01	0.005	3.01	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-HG-3-C	4/11/2008 HG-3	SO	862017	432520.8	Methyl mercury	0.0005	0.00004	0.0005	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1232	0	0.0017	0.00085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1254	0.2	0.0017	0.2	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1260	0	0.14	0.07	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1268	0.2	0.0017	0.2	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Lead	11.1	0.01999	11.1	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Mercury	2.13	0.005	2.13	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R1	4/11/2008 PB-3	SO	862250	432686.3	Methyl mercury	0.00384	0.00004	0.00384	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1016	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1221	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1232	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1242	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1248	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1254	0.93	0.017	0.93	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1260	0	0.017	0.0085	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Aroclor-1268	0.78	0.017	0.78	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Lead	37.6	0.01999	37.6	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Mercury	9.14	0.005	9.14	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
08102-PB-3-C-R2	4/11/2008 PB-3	SO	862250	432686.3	Methyl mercury	0.00484	0.00004	0.00484	0	0.5	0	0	0 composite	Upland 2008 Sampling	0 CAS	3
09129-SL12-0-2	5/9/2009 SL-12	SO	862156.5625	432652	Acenaphthene	0	0.00023	0.000115	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009 SL-12	SO	862156.5625	432652	Acenaphthylene	0	0.00024	0.00012	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Acetone	0.024	0.0034	LCP01027A	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aldrin	0	0.00016	0.00008	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aluminum	2430	0.8	2430	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Anthracene	0	0.00047	0.000235	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Antimony	0.03999	0.007	0.03999	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1016	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1221	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1232	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1242	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1248	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1254	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1260	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1262	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Aroclor-1268	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Arsenic	0.23999	0.20999	0.23999	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Barium	5.4	0.01999	5.4	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Benzene	0	0.00017	0.000085	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Benzo(a)anthracene	0	0.00048	0.00024	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Benzo(a)pyrene	0	0.00014	0.00007	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Benzo(b)fluoranthene	0	0.00025	0.000125	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Benzo(g,h,i)perylene	0	0.00064	0.00032	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Benzo(k)fluoranthene	0	0.00015	0.000075	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Beryllium	0.057	0.00499	0.057	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 alpha-BHC	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 beta-BHC	0	0.00018	0.00009	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 delta-BHC	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Bromobenzene	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Bromochloromethane	0	0.0003	0.00015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Bromodichloromethane	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Bromoform	0	0.0003	0.00015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Bromomethane	0	0.0005	0.00025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 2-Butanone (MEK)	0	0.0019	0.00095	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 n-Butylbenzene	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 sec-Butylbenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 tert-Butylbenzene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Cadmium	0.00999	0.00999	0.004995	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Calcium	48.3	0.4	48.3	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Carbon disulfide	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Carbon tetrachloride	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 alpha-Chlordane	0	0.00013	0.000065	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 gamma-Chlordane	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Chlorobenzene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Chloroethane	0	0.00036	0.00018	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Chloroform	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Chloromethane	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 2-Chlorotoluene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 4-Chlorotoluene	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Chromium	2.21	0.20999	2.21	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Chrysene	0	0.00025	0.000125	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Cobalt	0.11699	0.004	0.11699	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Copper	0.52999	0.1	0.52999	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 4,4'-DDD	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 4,4'-DDE	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 4,4'-DDT	0	0.00017	0.000085	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Dibenzo(a,h)anthracene	0	0.00028	0.00014	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Dibenzofuran	0	0.00059	0.000295	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 1,2-Dibromo-3-chloropropane	0	0.00092	0.00046	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Dibromochloromethane	0	0.00019	0.000095	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 1,2-Dibromoethane	0	0.00023	0.000115	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Dibromomethane	0	0.00022	0.00011	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 1,2-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 1,3-Dichlorobenzene	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 1,4-Dichlorobenzene	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Dichlorodifluoromethane	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1-Dichloroethane	0	0.00005	0.00005	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,2-Dichloroethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1-Dichloroethene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	cis-1,2-Dichloroethene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Dichloromethane (Methylene chlor	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,2-Dichloropropane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,3-Dichloropropane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	2,2-Dichloropropane	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1-Dichloropropene	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	trans-1,3-Dichloropropene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Dieldrin	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Endosulfan I	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Endosulfan II	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Endosulfan sulfate	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Endrin	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Endrin aldehyde	0	0.00061	0.000305	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Endrin ketone	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Ethyl benzene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Fluoranthene	0	0.00061	0.000305	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Fluorene	0	0.0005	0.00025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Heptachlor	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Hexachlorobutadiene	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	2-Hexanone	0	0.00092	0.00046	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Indeno(1,2,3-cd)pyrene	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Iron	625	2.1	625	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	p-Isopropyltoluene	0.00023	0.00009	0.00023	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Lead	1.38	0.05	1.38	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Magnesium	105	0.69999	105	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Manganese	2.57	0.03999	2.57	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Mercury	0.023	0.0002	0.023	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Methoxychlor	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	4-Methyl-2-pentanone	0	0.00028	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	2-Methylnaphthalene	0	0.00039	0.000195	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Naphthalene	0.00038	0.00037	0.00038	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Nickel	0.38999	0.02999	0.38999	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Phenanthrene	0	0.00075	0.000375	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Potassium	85	21	85	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	n-Propylbenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Pyrene	0	0.00037	0.000185	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Selenium	0	0.4	0.2	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Silver	0.00499	0.004	0.00499	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Sodium	0	21	10.5	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Styrene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1,1,2-Tetrachloroethane	0	0.00022	0.00011	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Tetrachloroethene	0	0.00015	0.000075	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Thallium	0.02199	0.003	0.02199	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Toluene	0.00019	0.00005	0.00019	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Toxaphene	0	0.014	0.007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,2,3-Trichlorobenzene	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,2,4-Trichlorobenzene	0	0.00026	0.00013	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1,1-Trichloroethane	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,1,2-Trichloroethane	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Trichloroethene	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Trichlorofluoromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,2,3-Trichloropropane	0	0.00032	0.00016	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,2,4-Trimethylbenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Vanadium	2.63	0.03999	2.63	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652	o-Xylene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	3

09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 m&p-Xylene	0	0.00011	0.00011	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL12-0-2	5/9/2009	SL-12	SO	862156.5625	432652 Zinc	1.2	0.52999	1.2	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Acenaphthene	0	0.00023	0.000115	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Acenaphthylene	0	0.00024	0.00012	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Acetone	0.025	0.0036	0.025	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aldrin	0	0.00016	0.00008	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aluminum	3860	0.8	3860	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Anthracene	0	0.00047	0.000235	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Antimony	0.041	0.007	0.041	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1016	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1221	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1232	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1242	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1248	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1254	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1260	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1262	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Aroclor-1268	0.0037	0.00209	0.0037	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Arsenic	0	0.2	0.1	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Barium	4.55	0.01999	4.55	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Benzene	0	0.00017	0.000085	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Benzo(a)anthracene	0.0028	0.00048	0.0028	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Benzo(a)pyrene	0.0012	0.00014	0.0012	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Benzo(b)fluoranthene	0.0019	0.00025	0.0019	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Benzo(g,h,i)perylene	0.0013	0.00064	0.0013	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Benzo(k)fluoranthene	0.00038	0.00015	0.00038	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Beryllium	0.057	0.00499	0.057	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 alpha-BHC	0	0.00011	0.000055	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 beta-BHC	0	0.00018	0.00009	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 delta-BHC	0	0.00007	0.000035	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 gamma-BHC (Lindane)	0	0.00008	0.00004	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Bromobenzene	0	0.00012	0.00006	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Bromochloromethane	0	0.00031	0.000155	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Bromodichloromethane	0	0.00005	0.000025	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Bromoform	0	0.00031	0.000155	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Bromomethane	0	0.00051	0.000255	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 2-Butanone (MEK)	0	0.002	0.001	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 n-Butylbenzene	0	0.00011	0.000055	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 sec-Butylbenzene	0	0.00007	0.000035	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 tert-Butylbenzene	0	0.00006	0.00003	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Cadmium	0.017	0.00899	0.017	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Calcium	51.7	0.4	51.7	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Carbon disulfide	0.00008	0.00006	0.00008	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Carbon tetrachloride	0	0.00009	0.000045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 alpha-Chlordane	0	0.0001	0.00005	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 gamma-Chlordane	0	0.00009	0.000045	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Chlorobenzene	0	0.00006	0.00003	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Chloroethane	0	0.00037	0.000185	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Chloroform	0	0.00005	0.000025	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Chloromethane	0	0.00006	0.00003	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 2-Chlorotoluene	0	0.00006	0.00003	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 4-Chlorotoluene	0	0.00012	0.00006	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Chromium	2.78	0.2	2.78	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Chrysene	0.0038	0.00025	0.0038	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Cobalt	0.11699	0.004	0.11699	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Copper	0.36	0.09	0.36	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 4,4'-DDD	0	0.00011	0.000055	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 4,4'-DDE	0	0.00011	0.000055	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 4,4'-DDT	0	0.00017	0.000085	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Dibenzo(a,h)anthracene	0.00059	0.00028	0.00059	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Dibenzofuran	0	0.00059	0.000295	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 1,2-Dibromo-3-chloropropane	0	0.00095	0.000475	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Dibromochloromethane	0	0.0002	0.0001	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 1,2-Dibromoethane	0	0.00023	0.000115	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6 Dibromomethane	0	0.00022	0.00011	2	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2-Dichlorobenzene	0	0.00007	0.00000	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,3-Dichlorobenzene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,4-Dichlorobenzene	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Dichlorodifluoromethane	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1-Dichloroethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2-Dichloroethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1-Dichloroethene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	cis-1,2-Dichloroethene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	trans-1,2-Dichloroethene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Dichloromethane (Methylene chloro)	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2-Dichloropropane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,3-Dichloropropane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	2,2-Dichloropropane	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1-Dichloropropene	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	cis-1,3-Dichloropropene	0	0.00003	0.000015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	trans-1,3-Dichloropropene	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Dieldrin	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Endosulfan I	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Endosulfan II	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Endosulfan sulfate	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Endrin	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Endrin aldehyde	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Endrin ketone	0	0.0006	0.0003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Ethyl benzene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Fluoranthene	0.0025	0.00061	0.0025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Fluorene	0	0.0005	0.00025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Heptachlor	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Heptachlor epoxide	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Hexachlorobutadiene	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	2-Hexanone	0	0.00095	0.000475	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Indeno(1,2,3-cd)pyrene	0.00064	0.00016	0.00064	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Iron	386	2	386	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Isopropylbenzene	0	0.00003	0.000015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	p-Isopropyltoluene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Lead	3.02	0.05	3.02	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Magnesium	69.5	0.69999	69.5	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Manganese	2.61	0.03999	2.61	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Mercury	0.0696	0.0002	0.0696	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Methoxychlor	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	4-Methyl-2-pentanone	0	0.0003	0.00015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	2-Methylnaphthalene	0.0013	0.00039	0.0013	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Naphthalene	0.00098	0.00037	0.00098	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Nickel	0.36	0.02999	0.36	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Phenanthrene	0.0025	0.00075	0.0025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Potassium	61	20	61	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	n-Propylbenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Pyrene	0.00889	0.00037	0.00889	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Selenium	0.89999	0.4	0.89999	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Silver	0	0.004	0.002	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Sodium	0	20	10	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Styrene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1,1,2-Tetrachloroethane	0	0.00022	0.00011	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Tetrachloroethene	0	0.00015	0.000075	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Thallium	0.014	0.003	0.014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Toluene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Toxaphene	0	0.006	0.003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2,3-Trichlorobenzene	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2,4-Trichlorobenzene	0	0.00027	0.000135	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1,1-Trichloroethane	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,1,2-Trichloroethane	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Trichloroethene	0	0.00016	0.00008	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Trichlorofluoromethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2,3-Trichloropropane	0	0.00033	0.000165	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,2,4-Trimethylbenzene	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	1,3,5-Trimethylbenzene	0	0.00004	0.00004	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Vanadium	3.6	0.03999	3.6	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Vinyl chloride	0	0.00006	0.00003	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	o-Xylene	0	0.00007	0.000035	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	m&p-Xylene	0	0.00012	0.00006	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL1-2-4	5/9/2009	SL-1	SO	861940.5	433185.6	Zinc	0.68	0.49	0.68	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Acenaphthene	0.011	0.0012	0.011	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Acenaphthylene	0.013	0.0012	0.013	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Acetone	0.075	0.00419	0.075	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aldrin	0	0.0011	0.00055	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aluminum	2930	1	2930	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Anthracene	0.069	0.0024	0.069	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Antimony	0.17499	0.00899	0.17499	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1016	0	0.015	0.0075	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1221	0	0.13	0.065	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1232	0	0.03	0.015	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1242	0	0.014	0.007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1248	0	0.014	0.007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1254	0.19	0.014	0.19	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1260	0	0.014	0.007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1262	0	0.014	0.007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Aroclor-1268	0.69	0.014	0.69	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Arsenic	1.32	0.25	1.32	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Barium	17.5	0.02999	17.5	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Benzene	0	0.00022	0.00011	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Benzo(a)anthracene	0.6	0.0024	0.6	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Benzo(a)pyrene	0.79	0.0007	0.79	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Benzo(b)fluoranthene	0.58	0.0013	0.58	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Benzo(g,h,i)perylene	1.1	0.0032	1.1	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Benzo(k)fluoranthene	0.14	0.00075	0.14	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Beryllium	0.086	0.006	0.086	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	alpha-BHC	0	0.0007	0.00035	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	beta-BHC	0	0.0012	0.0006	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	delta-BHC	0.0038	0.00048	0.0038	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	gamma-BHC (Lindane)	0	0.0064	0.0032	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Bromobenzene	0	0.00014	0.00007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Bromochloromethane	0	0.00036	0.00018	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Bromodichloromethane	0	0.00006	0.00003	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Bromoform	0	0.00036	0.00018	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Bromomethane	0	0.0006	0.0003	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	2-Butanone (MEK)	0.0063	0.0023	0.0063	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	n-Butylbenzene	0	0.00013	0.000065	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	sec-Butylbenzene	0	0.00009	0.000045	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	tert-Butylbenzene	0	0.00007	0.000035	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Cadmium	0.07	0.01099	0.07	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Calcium	1700	0.5	1700	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Carbon disulfide	0.00085	0.00007	0.00085	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Carbon tetrachloride	0	0.00012	0.00006	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	alpha-Chlordane	0	0.0012	0.0006	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	gamma-Chlordane	0	0.00839	0.004195	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Chlorobenzene	0	0.00007	0.000035	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Chloroethane	0	0.00043	0.000215	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Chloroform	0	0.00006	0.00003	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Chloromethane	0	0.00008	0.00004	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	2-Chlorotoluene	0	0.00007	0.000035	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	4-Chlorotoluene	0	0.00014	0.00007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Chromium	3.57	0.25	3.57	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Chrysene	0.72	0.0013	0.72	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Cobalt	0.615	0.00499	0.615	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Copper	10.3	0.10999	10.3	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	4,4'-DDD	0	0.0086	0.0043	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	4,4'-DDE	0	0.00089	0.000445	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	4,4'-DDT	0.024	0.0011	0.024	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dibenzo(a,h)anthracene	0.4	0.0014	0.4	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dibenzofuran	0.031	0.003	0.031	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3

09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2-Dibromo-3-chloropropane	0	0.0012	LCB, B, D, O, S, A	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dibromochloromethane	0	0.00023	0.000115	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2-Dibromoethane	0	0.00028	0.00014	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dibromomethane	0	0.00026	0.00013	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2-Dichlorobenzene	0	0.00009	0.000045	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,3-Dichlorobenzene	0	0.0001	0.00005	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,4-Dichlorobenzene	0	0.00015	0.000075	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dichlorodifluoromethane	0	0.00011	0.000055	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,1-Dichloroethane	0	0.00006	0.00003	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2-Dichloroethane	0	0.00007	0.000035	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,1-Dichloroethene	0	0.0001	0.00005	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	cis-1,2-Dichloroethene	0	0.00012	0.00006	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	trans-1,2-Dichloroethene	0	0.00006	0.00003	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dichloromethane (Methylene chlo	0.00033	0.0002	0.00033	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2-Dichloropropane	0	0.00009	0.000045	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,3-Dichloropropane	0	0.00008	0.00004	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	2,2-Dichloropropane	0	0.00015	0.000075	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,1-Dichloropropene	0	0.00022	0.00011	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	cis-1,3-Dichloropropene	0	0.00004	0.00002	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	trans-1,3-Dichloropropene	0	0.00015	0.000075	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Dieldrin	0	0.0088	0.0044	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Endosulfan I	0	0.00065	0.000325	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Endosulfan II	0	0.0009	0.00045	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Endosulfan sulfate	0	0.0007	0.00035	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Endrin	0	0.00063	0.000315	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Endrin aldehyde	0	0.00889	0.0044445	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Endrin ketone	0	0.019	0.0095	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Ethyl benzene	0	0.00005	0.000025	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Fluoranthene	0.13	0.0031	0.13	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Fluorene	0.013	0.0025	0.013	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Heptachlor	0	0.0064	0.0032	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Heptachlor epoxide	0	0.004	0.002	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Hexachlorobutadiene	0	0.00025	0.000125	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	2-Hexanone	0	0.0012	0.0006	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Indeno(1,2,3-cd)pyrene	0.48	0.0008	0.48	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Iron	3600	2.5	3600	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Isopropylbenzene	0	0.00004	0.00002	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	p-Isopropyltoluene	0.00017	0.00012	0.00017	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Lead	73.8	0.05999	73.8	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Magnesium	342	0.89999	342	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Manganese	27.6	0.05	27.6	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Mercury	0.517	0.0002	0.517	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Methoxychlor	0.018	0.0013	0.018	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	4-Methyl-2-pentanone	0	0.00035	0.000175	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	2-Methylnaphthalene	0.26	0.002	0.26	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Naphthalene	0.12	0.0019	0.12	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Nickel	6.21	0.03999	6.21	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Phenanthrene	0.36	0.0038	0.36	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Potassium	67	25	67	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	n-Propylbenzene	0	0.00008	0.00004	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Pyrene	0.68	0.0019	0.68	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Selenium	0	0.5	0.25	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Silver	0.017	0.00499	0.017	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Sodium	0	25	12.5	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Styrene	0	0.00011	0.000055	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,1,1,2-Tetrachloroethane	0	0.00026	0.00013	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,1,2,2-Tetrachloroethane	0	0.00013	0.000065	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Tetrachloroethene	0	0.00018	0.00009	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Thallium	0.03099	0.004	0.03099	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Toluene	0.00047	0.00006	0.00047	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Toxaphene	0	0.67	0.335	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2,3-Trichlorobenzene	0	0.0002	0.0001	0	1.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2,4-Trichlorobenzene	0	0.00032	0.00016	0	1.					

09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Trichloroethene	0	0.00019	0.000000	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Trichlorofluoromethane	0	0.00007	0.000035	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2,3-Trichloropropane	0	0.00039	0.000195	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,2,4-Trimethylbenzene	0	0.00014	0.00007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	1,3,5-Trimethylbenzene	0	0.00005	0.000025	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Vanadium	12.3	0.05	12.3	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Vinyl chloride	0	0.00008	0.00004	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	o-Xylene	0	0.00008	0.00004	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	m&p-Xylene	0	0.00014	0.00007	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL16-0-1.5	5/9/2009	SL-16	SO	861473.4375	432538.7	Zinc	20	0.63999	20	0	1.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Acenaphthene	0.0003	0.00023	0.0003	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Acenaphthylene	0.0011	0.00024	0.0011	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Acetone	0.011	0.0032	0.011	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aldrin	0	0.0015	0.00075	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aluminum	2870	0.8	2870	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Anthracene	0.0012	0.00047	0.0012	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Antimony	0.086	0.007	0.086	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1016	0	0.00209	0.001045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1221	0.042	0.00209	0.042	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1232	0	0.00209	0.001045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1242	0	0.00209	0.001045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1248	0	0.00209	0.001045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1254	0.38	0.00209	0.38	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1260	0	0.00209	0.001045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1262	0	0.00209	0.001045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Aroclor-1268	0.38	0.00209	0.38	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Arsenic	0.50999	0.18999	0.50999	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Barium	13	0.01999	13	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Benzene	0	0.00016	0.00008	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Benzo(a)anthracene	0.016	0.00048	0.016	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Benzo(a)pyrene	0.017	0.00014	0.017	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Benzo(b)fluoranthene	0.024	0.00025	0.024	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Benzo(g,h,i)perylene	0.022	0.00064	0.022	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Benzo(k)fluoranthene	0.0095	0.00015	0.0095	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Beryllium	0.05999	0.00499	0.05999	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	alpha-BHC	0	0.00011	0.000055	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	beta-BHC	0	0.00018	0.00009	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	delta-BHC	0	0.00007	0.000035	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	gamma-BHC (Lindane)	0	0.00057	0.000285	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Bromobenzene	0	0.00011	0.000055	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Bromochloromethane	0	0.00028	0.00014	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Bromodichloromethane	0	0.00004	0.00002	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Bromoform	0	0.00028	0.00014	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Bromomethane	0	0.00046	0.00023	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	2-Butanone (MEK)	0	0.0018	0.0009	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	n-Butylbenzene	0	0.00009	0.000045	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	sec-Butylbenzene	0	0.00007	0.000035	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	tert-Butylbenzene	0	0.00005	0.000025	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Cadmium	0.165	0.00899	0.165	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Calcium	307	0.4	307	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Carbon disulfide	0	0.00005	0.000025	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Carbon tetrachloride	0	0.00008	0.00004	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	alpha-Chlordane	0	0.0016	0.0008	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	gamma-Chlordane	0.018	0.00009	0.018	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Chlorobenzene	0	0.00005	0.000025	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Chloroethane	0	0.00033	0.000165	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Chloroform	0	0.00005	0.000025	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Chloromethane	0	0.00006	0.00003	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	2-Chlorotoluene	0	0.00005	0.000025	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	4-Chlorotoluene	0	0.00011	0.000055	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Chromium	3.87	0.18999	3.87	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Chrysene	0.02	0.00025	0.02	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Cobalt	0.739	0.004	0.739	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	Copper	5.54	0.09	5.54	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL17-1.5-3.1	5/9/2009	SL-17	SO	862189.875	432422.1	4,4'-DDD	0	0.00057	0.000285	1.5	3.5	0	0	grab	May 2009 Upland Soil	0		

09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	4,4'-DDE	0	0.00011	0.00011	0.00011	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	4,4'-DDT	0.047	0.0034	0.0034	0.047	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dibenzo(a,h)anthracene	0.0043	0.00028	0.0043	0.0043	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dibenzofuran	0.00085	0.00059	0.00085	0.00085	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,2-Dibromo-3-chloropropane	0	0.00085	0.000425	0.000425	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dibromochloromethane	0	0.00018	0.00009	0.00009	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,2-Dibromoethane	0	0.0002	0.0001	0.0001	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dibromomethane	0	0.0002	0.0001	0.0001	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,2-Dichlorobenzene	0	0.00006	0.00003	0.00003	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,3-Dichlorobenzene	0	0.00007	0.000035	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,4-Dichlorobenzene	0	0.00011	0.000055	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dichlorodifluoromethane	0	0.00007	0.000035	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,1-Dichloroethane	0	0.00005	0.000025	0.000025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,2-Dichloroethane	0	0.00005	0.000025	0.000025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,1-Dichloroethene	0	0.00007	0.000035	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	cis-1,2-Dichloroethene	0	0.00008	0.00004	0.00004	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	trans-1,2-Dichloroethene	0	0.00005	0.000025	0.000025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dichloromethane (Methylene chloro	0	0.00016	0.00008	0.00008	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,2-Dichloropropane	0	0.00007	0.000035	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,3-Dichloropropane	0	0.00006	0.00003	0.00003	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	2,2-Dichloropropane	0	0.00011	0.000055	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,1-Dichloropropene	0	0.00017	0.000085	0.000085	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	cis-1,3-Dichloropropene	0	0.00003	0.000015	0.000015	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	trans-1,3-Dichloropropene	0	0.00011	0.000055	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Dieldrin	0	0.00469	0.002345	0.002345	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Endosulfan I	0	0.0017	0.00085	0.00085	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Endosulfan II	0	0.00096	0.00048	0.00048	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Endosulfan sulfate	0	0.00011	0.000055	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Endrin	0.0022	0.00009	0.0022	0.0022	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Endrin aldehyde	0	0.0061	0.00305	0.00305	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Endrin ketone	0	0.016	0.008	0.008	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Ethyl benzene	0	0.00004	0.00002	0.00002	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Fluoranthene	0.022	0.00061	0.022	0.022	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Fluorene	0	0.0005	0.00025	0.00025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Heptachlor	0	0.00012	0.00006	0.00006	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Heptachlor epoxide	0	0.00059	0.000295	0.000295	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Hexachlorobutadiene	0	0.00019	0.000095	0.000095	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	2-Hexanone	0	0.00085	0.000425	0.000425	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Indeno(1,2,3-cd)pyrene	0.015	0.00016	0.015	0.015	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Iron	3170	1.9	3170	3170	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Isopropylbenzene	0	0.00003	0.000015	0.000015	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	p-Isopropyltoluene	0	0.00009	0.000045	0.000045	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Lead	11.9	0.05	11.9	11.9	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Magnesium	177	0.69999	177	177	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Manganese	20	0.03999	20	20	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Mercury	4.5	0.005	4.5	4.5	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Methoxychlor	0.0056	0.00019	0.0056	0.0056	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	4-Methyl-2-pentanone	0	0.00027	0.000135	0.000135	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	2-Methylnaphthalene	0.0032	0.00039	0.0032	0.0032	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Naphthalene	0.0029	0.00037	0.0029	0.0029	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Nickel	27.5	0.02999	27.5	27.5	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Phenanthrene	0.00939	0.00075	0.00939	0.00939	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Potassium	60	19	60	60	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	n-Propylbenzene	0	0.00006	0.00003	0.00003	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Pyrene	0.026	0.00037	0.026	0.026	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Selenium	0	0.4	0.2	0.2	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Silver	0.004	0.004	0.002	0.002	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Sodium	22	19	22	22	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Styrene	0	0.00008	0.00004	0.00004	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0.0001	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	0.000045	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Tetrachloroethene	0	0.00014	0.00007	0.00007	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Thallium	0.014	0.003	0.014	0.014	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Thalium	0	0.00004	0.00002	0.00002	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL17-1.5-3..	5/9/2009	SL-17	SO	862189.875	432422.1	Toxaphene											



09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Chrysene	0.0025	0.00025	LCB, B, D, S, A	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Cobalt	0.209	0.004	0.209	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Copper	4.75	0.09	4.75	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	4,4'-DDD	0	0.00011	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	4,4'-DDE	0	0.00017	0.000085	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	4,4'-DDT	0.0057	0.00017	0.0057	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dibenzo(a,h)anthracene	0.001	0.00028	0.001	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dibenzofuran	0.0015	0.00059	0.0015	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2-Dibromo-3-chloropropane	0	0.00093	0.000465	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dibromochloromethane	0	0.00019	0.000095	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2-Dibromoethane	0	0.00023	0.000115	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dibromomethane	0	0.00022	0.00011	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2-Dichlorobenzene	0	0.00007	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,3-Dichlorobenzene	0	0.00008	0.00004	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,4-Dichlorobenzene	0	0.00012	0.00006	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dichlorodifluoromethane	0	0.00008	0.00004	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1-Dichloroethane	0	0.00005	0.000025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2-Dichloroethane	0	0.00006	0.00003	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1-Dichloroethene	0	0.00008	0.00004	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	cis-1,2-Dichloroethene	0	0.00009	0.000045	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	trans-1,2-Dichloroethene	0	0.00005	0.000025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dichloromethane (Methylene chlori	0	0.00017	0.000085	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2-Dichloropropane	0	0.00007	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,3-Dichloropropane	0	0.00007	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	2,2-Dichloropropane	0	0.00012	0.00006	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1-Dichloropropene	0	0.00018	0.00009	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	cis-1,3-Dichloropropene	0	0.00003	0.000015	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	trans-1,3-Dichloropropene	0	0.00012	0.00006	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Dieldrin	0	0.00014	0.00007	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Endosulfan I	0	0.00006	0.00003	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Endosulfan II	0.00073	0.00014	0.00073	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Endosulfan sulfate	0	0.00011	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Endrin	0	0.00009	0.000045	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Endrin aldehyde	0	0.00053	0.000265	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Endrin ketone	0.0072	0.00009	0.0072	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Ethyl benzene	0	0.00004	0.00002	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Fluoranthene	0.0014	0.00061	0.0014	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Fluorene	0	0.0005	0.00025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Heptachlor	0	0.00018	0.00009	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Heptachlor epoxide	0	0.00043	0.000215	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Hexachlorobutadiene	0	0.0002	0.0001	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	2-Hexanone	0	0.00093	0.000465	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Indeno(1,2,3-cd)pyrene	0.0012	0.00016	0.0012	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Iron	1660	2	1660	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Isopropylbenzene	0	0.00003	0.000015	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	p-Isopropyltoluene	0	0.00009	0.000045	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Lead	55.9	0.05	55.9	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Magnesium	107	0.69999	107	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Manganese	5.97	0.03999	5.97	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Mercury	0.183	0.0002	0.183	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Methoxychlor	0.0014	0.00019	0.0014	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	4-Methyl-2-pentanone	0	0.00028	0.00014	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	2-Methylnaphthalene	0.0095	0.00039	0.0095	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Naphthalene	0.00939	0.00037	0.00939	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Nickel	1.97	0.02999	1.97	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Phenanthrene	0.0048	0.00075	0.0048	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Potassium	50	20	50	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	n-Propylbenzene	0	0.00007	0.000035	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Pyrene	0.0025	0.00037	0.0025	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Selenium	0	0.4	0.2	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Silver	0	0.004	0.002	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Sodium	0	20	10	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Styrene	0	0.00009	0.000045	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1,1,2-Tetrachloroethane	0	0.00022	0.00011	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	1.5	3.5	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Tetrachloroethene	0	0.00015	0.00015	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Thallium	0.01999	0.003	0.01999	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Toluene	0.00027	0.00005	0.00027	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Toxaphene	0	0.19	0.095	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2,3-Trichlorobenzene	0	0.00017	0.000085	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2,4-Trichlorobenzene	0	0.00026	0.00013	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1,1-Trichloroethane	0	0.00018	0.00009	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,1,2-Trichloroethane	0	0.00011	0.000055	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Trichloroethene	0	0.00016	0.00008	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Trichlorofluoromethane	0	0.00006	0.00003	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2,3-Trichloropropane	0	0.00032	0.00016	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,2,4-Trimethylbenzene	0	0.00011	0.000055	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	1,3,5-Trimethylbenzene	0	0.00004	0.00002	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Vanadium	2.7	0.03999	2.7	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Vinyl chloride	0	0.00006	0.00003	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	o-Xylene	0	0.00007	0.000035	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	m&p-Xylene	0	0.00011	0.000055	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL20-1.5-3..	5/9/2009	SL-20	SO	861786.8125	432514.1	Zinc	18.6	0.50999	18.6	1.5	3.5	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Acenaphthene	0	0.00023	0.000115	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Acenaphthylene	0	0.00024	0.00012	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Acetone	0.037	0.0031	0.037	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aldrin	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aluminum	3990	0.8	3990	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Anthracene	0	0.00047	0.000235	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Antimony	0.00899	0.007	0.00899	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1016	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1221	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1232	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1242	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1248	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1254	0.0028	0.00209	0.0028	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1260	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1262	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Aroclor-1268	0.0086	0.00209	0.0086	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Arsenic	0.23999	0.20999	0.23999	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Barium	4.49	0.01999	4.49	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Benzene	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Benzo(a)anthracene	0.00068	0.00048	0.00068	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Benzo(a)pyrene	0.00032	0.00014	0.00032	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Benzo(b)fluoranthene	0.00079	0.00025	0.00079	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Benzo(g,h,i)perylene	0	0.00064	0.00032	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Benzo(k)fluoranthene	0.00028	0.00015	0.00028	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Beryllium	0.04399	0.00499	0.04399	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	alpha-BHC	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	beta-BHC	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	delta-BHC	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Bromobenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Bromochloromethane	0	0.00027	0.000135	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Bromodichloromethane	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Bromoform	0	0.00027	0.000135	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Bromomethane	0	0.00045	0.000225	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	2-Butanone (MEK)	0	0.0017	0.00085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	n-Butylbenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	sec-Butylbenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	tert-Butylbenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Cadmium	0	0.00899	0.004495	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Calcium	27.5	0.4	27.5	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Carbon disulfide	0.00056	0.00005	0.00056	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Carbon tetrachloride	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	alpha-Chlordane	0	0.0001	0.00005	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	gamma-Chlordane	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Chlorobenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Chloroethane	0	0.00032	0.00016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Chloroform	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3

09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Chloromethane	0	0.00006	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	2-Chlorotoluene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	4-Chlorotoluene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Chromium	3.18	0.20999	3.18	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Chrysene	0.00037	0.00025	0.00037	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Cobalt	0.10899	0.004	0.10899	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Copper	0.31	0.09	0.31	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	4,4'-DDD	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	4,4'-DDE	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	4,4'-DDT	0.00051	0.00017	0.00051	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dibenzo(a,h)anthracene	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dibenzofuran	0	0.00059	0.000295	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2-Dibromo-3-chloropropane	0	0.00083	0.000415	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dibromochloromethane	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2-Dibromoethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dibromomethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2-Dichlorobenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,3-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,4-Dichlorobenzene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dichlorodifluoromethane	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1-Dichloroethene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	cis-1,2-Dichloroethene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dichloromethane (Methylene chloro)	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2-Dichloropropane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	2,2-Dichloropropane	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1-Dichloropropene	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	trans-1,3-Dichloropropene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Dieldrin	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Endosulfan I	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Endosulfan II	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Endosulfan sulfate	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Endrin	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Endrin aldehyde	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Endrin ketone	0	0.00052	0.00026	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Ethyl benzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Fluoranthene	0	0.00061	0.000305	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Fluorene	0	0.0005	0.00025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Heptachlor	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Hexachlorobutadiene	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	2-Hexanone	0	0.00083	0.000415	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Indeno(1,2,3-cd)pyrene	0.00026	0.00016	0.00026	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Iron	500	2	500	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	p-Isopropyltoluene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Lead	3.71	0.05	3.71	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Magnesium	67.2	0.69999	67.2	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Manganese	2.3	0.03999	2.3	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Mercury	0.0394	0.0002	0.0394	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Methoxychlor	0	0.00019	0.000095	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	4-Methyl-2-pentanone	0	0.00026	0.00013	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	2-Methylnaphthalene	0	0.00039	0.000195	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Naphthalene	0.00051	0.00037	0.00051	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Nickel	0.46	0.02999	0.46	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Phenanthrene	0	0.00075	0.000375	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Potassium	45	20	45	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	n-Propylbenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Pyrene	0.00088	0.00037	0.00088	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Selenium	0	0.4	0.2	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Silver	0	0.004	0.002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3

09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Sodium	0	20	LCP HHIRA	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Styrene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Tetrachloroethene	0	0.00013	0.000065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Thallium	0.01099	0.003	0.01099	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Toluene	0.00017	0.00004	0.00017	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Toxaphene	0	0.0092	0.0046	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2,3-Trichlorobenzene	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2,4-Trichlorobenzene	0	0.00024	0.00012	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1,1-Trichloroethane	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,1,2-Trichloroethane	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Trichloroethene	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Trichlorofluoromethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2,3-Trichloropropane	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,2,4-Trimethylbenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Vanadium	2.18	0.03999	2.18	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	o-Xylene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	m&p-Xylene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL26-0-2	5/9/2009	SL-26	SO	861897.75	432398	Zinc	0.91	0.51999	0.91	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Acenaphthene	0	0.00023	0.000115	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Acenaphthylene	0	0.00024	0.00012	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Acetone	0.016	0.0033	0.016	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aldrin	0	0.00016	0.00008	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aluminum	3860	0.89999	3860	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Anthracene	0	0.00047	0.000235	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Antimony	0.03799	0.007	0.03799	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1016	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1221	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1232	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1242	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1248	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1254	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1260	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1262	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Aroclor-1268	0	0.00209	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Arsenic	0.37999	0.2	0.37999	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Barium	9.71	0.01999	9.71	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Benzene	0	0.00016	0.00008	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Benzo(a)anthracene	0	0.00048	0.00024	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Benzo(a)pyrene	0	0.00014	0.00007	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Benzo(b)fluoranthene	0	0.00025	0.000125	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Benzo(g,h,i)perylene	0.00098	0.00064	0.00098	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Benzo(k)fluoranthene	0	0.00015	0.000075	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Beryllium	0.06199	0.00499	0.06199	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	alpha-BHC	0	0.00011	0.000055	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	beta-BHC	0	0.00018	0.00009	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	delta-BHC	0	0.00007	0.000035	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	gamma-BHC (Lindane)	0	0.00008	0.00004	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Bromobenzene	0	0.0001	0.00005	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Bromochloromethane	0	0.00028	0.00014	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Bromodichloromethane	0	0.00004	0.00002	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Bromoform	0	0.00028	0.00014	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Bromomethane	0	0.00046	0.00023	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	2-Butanone (MEK)	0.003	0.0018	0.003	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	n-Butylbenzene	0.00036	0.00009	0.00036	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	sec-Butylbenzene	0.0024	0.00007	0.0024	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	tert-Butylbenzene	0.00081	0.00005	0.00081	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Cadmium	0.01999	0.00899	0.01999	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Calcium	183	0.5	183	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Carbon disulfide	0.00066	0.00005	0.00066	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Carbon tetrachloride	0	0.00008	0.00004	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	alpha-Chlordane	0	0.0001	0.00005	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3

09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	gamma-Chlordane	0	0.00009	0.00009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Chlorobenzene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Chloroethane	0	0.00033	0.000165	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Chloroform	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Chloromethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	2-Chlorotoluene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	4-Chlorotoluene	0	0.0001	0.00005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Chromium	2.18	0.2	2.18	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Chrysene	0	0.00025	0.000125	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Cobalt	0.39199	0.004	0.39199	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Copper	3.66	0.09	3.66	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	4,4'-DDD	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	4,4'-DDE	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	4,4'-DDT	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dibenzo(a,h)anthracene	0	0.00028	0.00014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dibenzofuran	0	0.00059	0.000295	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2-Dibromo-3-chloropropane	0	0.00085	0.000425	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dibromochloromethane	0	0.00018	0.00009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2-Dibromoethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dibromomethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2-Dichlorobenzene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,3-Dichlorobenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,4-Dichlorobenzene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dichlorodifluoromethane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1-Dichloroethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2-Dichloroethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1-Dichloroethene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	cis-1,2-Dichloroethene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	trans-1,2-Dichloroethene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dichloromethane (Methylene chloro	0.00034	0.00016	0.00034	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2-Dichloropropane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,3-Dichloropropane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	2,2-Dichloropropane	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1-Dichloropropene	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	cis-1,3-Dichloropropene	0	0.00003	0.000015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	trans-1,3-Dichloropropene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Dieldrin	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Endosulfan I	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Endosulfan II	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Endosulfan sulfate	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Endrin	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Endrin aldehyde	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Endrin ketone	0	0.00016	0.00008	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Ethyl benzene	0.00209	0.00004	0.00209	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Fluoranthene	0	0.00061	0.000305	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Fluorene	0	0.0005	0.00025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Heptachlor	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Heptachlor epoxide	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Hexachlorobutadiene	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	2-Hexanone	0	0.00085	0.000425	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Indeno(1,2,3-cd)pyrene	0	0.00016	0.00008	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Iron	1070	2.3	1070	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Isopropylbenzene	0.0062	0.00003	0.0062	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	p-Isopropyltoluene	0.0014	0.00009	0.0014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Lead	19.2	0.05	19.2	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Magnesium	194	0.8	194	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Manganese	6.67	0.05	6.67	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Mercury	0.0183	0.0002	0.0183	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Methoxychlor	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	4-Methyl-2-pentanone	0	0.00026	0.00013	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	2-Methylnaphthalene	0	0.00039	0.000195	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Naphthalene	0.00074	0.00037	0.00074	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Nickel	1.03	0.02999	1.03	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Phenanthrene	0	0.00075	0.000375	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Potassium	115	23	115	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	n-Propylbenzene	0.007	0.00006	LCPC-HMRA	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Pyrene	0	0.00037	0.000185	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Selenium	0	0.4	0.2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Silver	0.039	0.004	0.039	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Sodium	0	23	11.5	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Styrene	0	0.00008	0.00004	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Tetrachloroethene	0	0.00013	0.000065	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Thallium	0.05	0.003	0.05	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Toluene	0.00044	0.00004	0.00044	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Toxaphene	0	0.0048	0.0024	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2,3-Trichlorobenzene	0	0.00016	0.00008	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2,4-Trichlorobenzene	0	0.00024	0.00012	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1,1-Trichloroethane	0	0.00017	0.000085	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,1,2-Trichloroethane	0	0.00009	0.000045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Trichloroethene	0	0.00015	0.000075	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Trichlorofluoromethane	0	0.00005	0.000025	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2,3-Trichloropropane	0	0.0003	0.00015	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,2,4-Trimethylbenzene	0.00026	0.00011	0.00026	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	1,3,5-Trimethylbenzene	0.0022	0.00004	0.0022	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Vanadium	1.75	0.03999	1.75	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Vinyl chloride	0	0.00006	0.00003	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	o-Xylene	0.00047	0.00006	0.00047	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	m&p-Xylene	0.0016	0.00011	0.0016	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL28-2-4	5/9/2009	SL-28	SO	861856.5625	432793.6	Zinc	2.2	0.49	2.2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Acenaphthene	0.00055	0.00023	0.00055	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Acenaphthylene	0.0016	0.00024	0.0016	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Acetone	0.045	0.0032	0.045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aldrin	0	0.00053	0.000265	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aluminum	3360	0.8	3360	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Anthracene	0.0046	0.00047	0.0046	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Antimony	0.05999	0.007	0.05999	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1016	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1221	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1232	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1242	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1248	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1254	0.097	0.00209	0.097	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1260	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1262	0	0.00209	0.001045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Aroclor-1268	0.14	0.00209	0.14	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Arsenic	0.23	0.20999	0.23	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Barium	7.33	0.01999	7.33	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Benzene	0	0.00016	0.00008	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Benzo(a)anthracene	0.019	0.00048	0.019	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Benzo(a)pyrene	0.021	0.00014	0.021	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Benzo(b)fluoranthene	0.03	0.00025	0.03	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Benzo(g,h,i)perylene	0.032	0.00064	0.032	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Benzo(k)fluoranthene	0.009	0.00015	0.009	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Beryllium	0.061	0.00499	0.061	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	alpha-BHC	0	0.00011	0.000055	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	beta-BHC	0	0.00018	0.00009	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	delta-BHC	0	0.00012	0.00006	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	gamma-BHC (Lindane)	0	0.00008	0.00004	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Bromobenzene	0	0.0001	0.00005	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Bromochloromethane	0	0.00027	0.000135	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Bromodichloromethane	0	0.00004	0.00002	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Bromoform	0	0.00027	0.000135	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Bromomethane	0	0.00046	0.00023	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	2-Butanone (MEK)	0.0027	0.0018	0.0027	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	n-Butylbenzene	0	0.00009	0.000045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	sec-Butylbenzene	0	0.00007	0.000035	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	tert-Butylbenzene	0	0.00005	0.000025	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Cadmium	0.04199	0.00899	0.04199	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3

09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Calcium	743	0.4	LCP HHS	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Carbon disulfide	0.00025	0.00005	0.00025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Carbon tetrachloride	0	0.00008	0.00004	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 alpha-Chlordane	0	0.00053	0.000265	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 gamma-Chlordane	0.0035	0.00009	0.0035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Chlorobenzene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Chloroethane	0	0.00033	0.000165	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Chloroform	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Chloromethane	0	0.00006	0.00003	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 2-Chlorotoluene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 4-Chlorotoluene	0	0.0001	0.00005	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Chromium	2.76	0.20999	2.76	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Chrysene	0.026	0.00025	0.026	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Cobalt	0.186	0.004	0.186	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Copper	1.6	0.09	1.6	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 4,4'-DDD	0	0.00011	0.000055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 4,4'-DDE	0	0.00053	0.000265	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 4,4'-DDT	0.013	0.00017	0.013	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dibenzo(a,h)anthracene	0.0066	0.00028	0.0066	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dibenzofuran	0.0036	0.00059	0.0036	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,2-Dibromo-3-chloropropane	0	0.00085	0.000425	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dibromochloromethane	0	0.00018	0.00009	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,2-Dibromoethane	0	0.0002	0.0001	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dibromomethane	0	0.0002	0.0001	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,2-Dichlorobenzene	0	0.00006	0.00003	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,3-Dichlorobenzene	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,4-Dichlorobenzene	0	0.00011	0.000055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dichlorodifluoromethane	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,1-Dichloroethane	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,2-Dichloroethane	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,1-Dichloroethene	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 cis-1,2-Dichloroethene	0	0.00008	0.00004	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 trans-1,2-Dichloroethene	0	0.00005	0.000025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dichloromethane (Methylene chlori	0	0.00016	0.00008	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,2-Dichloropropane	0	0.00007	0.000035	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,3-Dichloropropane	0	0.00006	0.00003	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 2,2-Dichloropropane	0	0.00011	0.000055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 1,1-Dichloropropene	0	0.00017	0.000085	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 cis-1,3-Dichloropropene	0	0.00003	0.000015	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 trans-1,3-Dichloropropene	0	0.00011	0.000055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Dieldrin	0	0.0016	0.0008	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Endosulfan I	0	0.00012	0.00006	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Endosulfan II	0.0025	0.00014	0.0025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Endosulfan sulfate	0	0.00011	0.000055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Endrin	0.0003	0.00009	0.0003	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Endrin aldehyde	0	0.0022	0.0011	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Endrin ketone	0	0.0011	0.00055	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Ethyl benzene	0	0.00004	0.00002	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Fluoranthene	0.02	0.00061	0.02	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Fluorene	0	0.0005	0.00025	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Heptachlor	0	0.00012	0.00006	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Heptachlor epoxide	0	0.00053	0.000265	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Hexachlorobutadiene	0	0.00019	0.000095	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 2-Hexanone	0	0.00085	0.000425	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Indeno(1,2,3-cd)pyrene	0.015	0.00016	0.015	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Iron	889	2.1	889	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Isopropylbenzene	0	0.00003	0.000015	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 p-Isopropyltoluene	0	0.00009	0.000045	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Lead	19.2	0.05	19.2	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Magnesium	146	0.69999	146	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Manganese	5.65	0.03999	5.65	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Mercury	0.128	0.0002	0.128	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 Methoxychlor	0.0024	0.00019	0.0024	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 4-Methyl-2-pentanone	0	0.00026	0.00013	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9 2-Methylnaphthalene	0.021	0.00039	0.021	1	3	0	0 grab	May 2009 Upland Soil	0 CAS	3

09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Naphthalene	0.013	0.00037	LCPO-HHRA	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Nickel	0.93999	0.02999	0.93999	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Phenanthrene	0.043	0.00075	0.043	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Potassium	70	21	70	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	n-Propylbenzene	0	0.00006	0.00003	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Pyrene	0.052	0.00037	0.052	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Selenium	0	0.4	0.2	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Silver	0.006	0.004	0.006	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Sodium	0	21	10.5	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Styrene	0	0.00008	0.00004	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Tetrachloroethene	0	0.00013	0.000065	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Thallium	0.023	0.003	0.023	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Toluene	0.00057	0.00004	0.00057	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Toxaphene	0	0.29	0.145	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,2,3-Trichlorobenzene	0	0.00016	0.00008	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,2,4-Trichlorobenzene	0	0.00024	0.00012	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,1,1-Trichloroethane	0	0.00017	0.000085	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,1,2-Trichloroethane	0	0.00009	0.000045	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Trichloroethene	0	0.00015	0.000075	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Trichlorofluoromethane	0	0.00005	0.000025	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,2,3-Trichloropropane	0	0.0003	0.00015	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,2,4-Trimethylbenzene	0	0.00011	0.000055	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	1,3,5-Trimethylbenzene	0	0.00004	0.00002	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Vanadium	3.42	0.03999	3.42	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Vinyl chloride	0	0.00006	0.00003	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	o-Xylene	0	0.00006	0.00003	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	m&p-Xylene	0	0.00011	0.000055	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
09129-SL31-1-3	5/9/2009	SL-31	SO	862010.8125	433096.9	Zinc	3.4	0.51999	3.4	1	3	0	0	grab	May 2009 Upland Soil	0	CAS	3	
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Acetone	2.2	0	2.2	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aldrin	0.0029	0	0.0029	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aluminum	4480	0	4480	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Antimony	0	16.3	8.15	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1016	0	0.14	0.07	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1221	0	0.29	0.145	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1232	0	0.14	0.07	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1242	0	0.14	0.07	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1248	0.016	0	0.016	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1254	0.044	0	0.044	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1260	0.032	0	0.032	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Arsenic	3.3	0	3.3	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Barium	157	0	157	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Benzene	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Beryllium	0	0.43999	0.219995	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	alpha-BHC	0	0.0072	0.0036	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	beta-BHC	0	0.0072	0.0036	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	delta-BHC	0	0.0072	0.0036	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	gamma-BHC (Lindane)	0	0.0072	0.0036	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Bromodichloromethane	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Bromoform	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Bromomethane	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	2-Butanone (MEK)	0.52	0	0.52	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Cadmium	0	1.4	0.7	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Calcium	254000	0	254000	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Carbon disulfide	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Carbon tetrachloride	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	alpha-Chlordane	0	0.0072	0.0036	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	gamma-Chlordane	0.0014	0	0.0014	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Chlorobenzene	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Chloroethane	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Chloroform	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Chloromethane	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Chromium	0	2.7	1.35	0	0	0	0		MUD	0	Col	NRA	3
642-SLA	11/29/1994	LC-642	SO	861791.125	433226.9	Cobalt	0	2.9	1.45	0	0	0	0		MUD	0	Col	NRA	3

642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Copper	9.1	0	LCP HERRA	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 4,4'-DDD	0.0026	0	0.0026	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 4,4'-DDE	0	0.014	0.007	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 4,4'-DDT	0	0.014	0.007	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Dibromochloromethane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,1-Dichloroethane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,2-Dichloroethane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,1-Dichloroethene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 cis/trans 1,2-Dichloroethene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Dichloromethane (Methylene chloro)	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,2-Dichloropropane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 cis-1,3-Dichloropropene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 trans-1,3-Dichloropropene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Dieldrin	0.00064	0	0.00064	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Endosulfan I	0	0.0072	0.0036	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Endosulfan II	0.0016	0	0.0016	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Endosulfan sulfate	0.004	0	0.004	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Endrin	0	0.014	0.007	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Endrin aldehyde	0.0017	0	0.0017	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Endrin ketone	0.0059	0	0.0059	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Ethyl benzene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Heptachlor	0	0	0	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Heptachlor epoxide	0	0.0072	0.0036	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 2-Hexanone	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Iron	2400	0	2400	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Lead	16.1	0	16.1	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Magnesium	17600	0	17600	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Manganese	52.3	0	52.3	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Mercury	0	0.03999	0.019995	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Methoxychlor	0.0029	0	0.0029	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 4-Methyl-2-pentanone	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Nickel	0	14.8	7.4	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Potassium	0	1660	830	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Selenium	0	1.8	0.9	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Silver	0	1.7	0.85	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Sodium	3210	0	3210	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Styrene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,1,2,2-Tetrachloroethane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Tetrachloroethene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Thallium	0	1.8	0.9	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Toluene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Toxaphene	0	0.72	0.36	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,1,1-Trichloroethane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 1,1,2-Trichloroethane	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Trichloroethene	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Vanadium	9.9	0	9.9	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Vinyl chloride	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Xylenes (unspecified)	0	2.7	1.35	0	0	0	0	MUD	0 Col	NRA	3
642-SLA	11/29/1994 LC-642	SO	861791.125	433226.9 Zinc	11.7	0	11.7	0	0	0	0	MUD	0 Col	NRA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1016	0	0.399	0.1995	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1221	0	0.399	0.1995	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1232	0	0.399	0.1995	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1242	0	0.399	0.1995	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1248	0	0.399	0.1995	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1254	4.11	0.399	4.11	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1260	0	0.399	0.1995	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Aroclor-1268	4.35	0.202	4.35	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Lead	326	1.81	326	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-05	7/27/1994 94208-05	SO	861965.125	432510.9 Mercury	17.4	0.30199	17.4	0	1	0	0 comp	3rd N most	0 Eco	NTCA	3
94208-06	7/27/1994 94208-06	SO	861937.125	432303.9 Aroclor-1016	0	0.797	0.3985	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994 94208-06	SO	861937.125	432303.9 Aroclor-1221	0	0.797	0.3985	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994 94208-06	SO	861937.125	432303.9 Aroclor-1232	0	0.797	0.3985	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994 94208-06	SO	861937.125	432303.9 Aroclor-1242	0	0.797	0.3985	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994 94208-06	SO	861937.125	432303.9 Aroclor-1248	0	0.797	0.3985	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994 94208-06	SO	861937.125	432303.9 Aroclor-1254	7.13	0.797	7.13	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3

94208-06	7/27/1994	94208-06	SO	861937.125	432303.9	Aroclor-1260	0	0.797	LCB, BSA	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994	94208-06	SO	861937.125	432303.9	Aroclor-1268	9.66	0.403	9.66	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994	94208-06	SO	861937.125	432303.9	Lead	163	1.81	163	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
94208-06	7/27/1994	94208-06	SO	861937.125	432303.9	Mercury	12.1	0.30199	12.1	0	1	0	0 comp	just N of E-W road	0 Eco	NTCA	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Acenaphthene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Acenaphthylene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Acetone	0	0.111	0.0555	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aldrin	0	0.00189	0.000945	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aluminum	2110	4.11	2110	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Anthracene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Antimony	0	3.33	1.665	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1016	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1221	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1232	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1242	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1248	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1254	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1260	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Aroclor-1268	0	0.0366	0.0183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Arsenic	0	7.21	3.605	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Barium	6.66	0.222	6.66	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Benzene	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Benzo(a)anthracene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Benzo(a)pyrene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Benzo(b)fluoranthene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Benzo(g,h,i)perylene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Benzo(k)fluoranthene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Beryllium	0	0.111	0.0555	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	alpha-BHC	0	0.00189	0.000945	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	beta-BHC	0	0.00189	0.000945	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	delta-BHC	0	0.00189	0.000945	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	gamma-BHC (Lindane)	0	0.00189	0.000945	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Bromodichloromethane	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Bromoform	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Bromomethane	0	0.0111	0.00555	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Bromophenyl-phenylether	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Butanone (MEK)	0	0.0555	0.02775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Butylbenzylphthalate	1.05	0.366	1.05	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Cadmium	0	0.222	0.111	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Calcium	111	11.1	111	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Carbon disulfide	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Carbon tetrachloride	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chlordane	0	0.00189	0.000945	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Chloro-3-methylphenol	0	0.733	0.3665	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Chloroaniline	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chlorobenzene	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chloroethane	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	bis(2-Chloroethoxy) methane	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	bis(2-Chloroethyl) ether	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chloroform	0	0.00555	0.002775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chloromethane	0	0.0111	0.00555	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Chloronaphthalene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Chlorophenol	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Chlorophenyl-phenylether	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chromium	2.22	0.777	2.22	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Chrysene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Cobalt	0	0.555	0.2775	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Copper	2.22	0.555	2.22	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Cyanide	0.034	0.028	0.034	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4,4'-DDD	0	0.00366	0.00183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4,4'-DDE	0	0.00366	0.00183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4,4'-DDT	0	0.00366	0.00183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Di-n-butylphthalate	6.22	0.366	6.22	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Di-n-octylphthalate	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Dibenzo(a,h)anthracene	0	0.366	0.183	2.5	2.5	0	0 grab		0 Eco		3

950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Dibenzofuran	0	0.366	LCP01183A	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,2-Dibromo-3-chloropropane	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Dibromochloromethane	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,2-Dibromoethane	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,2-Dichlorobenzene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,3-Dichlorobenzene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,4-Dichlorobenzene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	3,3'-Dichlorobenzidine	0	0.733	0.3665	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,1-Dichloroethane	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,2-Dichloroethane	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,1-Dichloroethene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	cis/trans-1,2-Dichloroethene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Dichloromethane (Methylene chlori	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,4-Dichlorophenol	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,2-Dichloropropane	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	cis-1,3-Dichloropropene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	trans-1,3-Dichloropropene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Dieldrin	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Diethylphthalate	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,4-Dimethylphenol	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Dimethylphthalate	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4,6-Dinitro-2-methylphenol	0	1.83	0.915	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,4-Dinitrophenol	0	1.83	0.915	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,4-Dinitrotoluene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,6-Dinitrotoluene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Endosulfan I	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Endosulfan II	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Endosulfan sulfate	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Endrin	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Endrin aldehyde	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Endrin ketone	0	0.00366	0.00183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Ethyl benzene	0	0.00555	0.002775	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	bis(2-Ethylhexyl) phthalate	0.932	0.366	0.932	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Fluoranthene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Fluorene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Fluoride	0	2.22	1.11	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Heptachlor	0	0.00189	0.000945	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Heptachlor epoxide	0	0.00189	0.000945	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Hexachlorobenzene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Hexachlorobutadiene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Hexachlorocyclopentadiene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Hexachloroethane	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Hexanone	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Indeno(1,2,3-cd)pyrene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Iron	1330	1.78	1330	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Isophorone	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Lead	3.33	3.33	1.665	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Magnesium	111	4.66	111	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Manganese	23.3	5.55	23.3	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Mercury	0	0.277	0.1385	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Methoxychlor	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Methyl-2-pentanone	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Methylnaphthalene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Methylphenol	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Methylphenol	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	N-Nitroso-di-n-propylamine	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	N-Nitrosodiphenylamine/Diphenylk	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Naphthalene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Nickel	1.11	0.777	1.11	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Nitroaniline	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	3-Nitroaniline	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Nitroaniline	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Nitrobenzene	0	0.366	0.183	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2-Nitrophenol	0	0.733	0.3665	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	4-Nitrophenol	0	1.83	0.915	2.5	2.5	0	0	grab	0	Eco	3

950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,2'-Oxybis(1-Chloropropane)	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Pentachlorophenol	0	1.83	0.915	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Phenanthrene	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Phenol	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Potassium	34.4	4.44	34.4	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Pyrene	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Selenium	0	2.89	1.445	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Silver	0	0.444	0.222	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Sodium	25.5	4.11	25.5	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Styrene	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,1,2,2-Tetrachloroethane	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Tetrachloroethene	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Thallium	0	5.11	2.555	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Toluene	0.00798	0.00555	0.00798	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Toxaphene	0	0.189	0.0945	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,2,4-Trichlorobenzene	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,1,1-Trichloroethane	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	1,1,2-Trichloroethane	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Trichloroethene	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,4,5-Trichlorophenol	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	2,4,6-Trichlorophenol	0	0.366	0.183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Vanadium	2.22	0.999	2.22	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Vinyl chloride	0	0.0111	0.00555	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Xylenes (unspecified)	0	0.00555	0.002775	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-1	7/19/1995	TT1W	SO	861394.75	432381.1	Zinc	5.55	1.89	5.55	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Acenaphthene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Acenaphthylene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Acetone	0	0.125	0.0625	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aldrin	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aluminum	1760	4.64	1760	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Anthracene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Antimony	0	3.76	1.88	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1016	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1221	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1232	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1242	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1248	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1254	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1260	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Aroclor-1268	0	0.0414	0.0207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Arsenic	0	8.16	4.08	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Barium	5.02	0.25099	5.02	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Benzene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Benzo(a)anthracene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Benzo(a)pyrene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Benzo(b)fluoranthene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Benzo(g,h,i)perylene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Benzo(k)fluoranthene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Beryllium	0	0.125	0.0625	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	alpha-BHC	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	beta-BHC	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	delta-BHC	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	gamma-BHC (Lindane)	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Bromodichloromethane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Bromoform	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Bromomethane	0	0.0125	0.00625	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Bromophenyl-phenylether	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Butanone (MEK)	0	0.0627	0.03135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Butylbenzylphthalate	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Cadmium	0	0.25099	0.125495	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Calcium	276	12.5	276	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Carbon disulfide	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Carbon tetrachloride	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chlordane	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Chloro-3-methylphenol	0	0.828	0.414	2.5	2.5	0	0 grab	0 Eco	3

950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Chloroaniline	0	0.414	LCPO-HIRA	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chlorobenzene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chloroethane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	bis(2-Chloroethoxy) methane	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	bis(2-Chloroethyl) ether	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chloroform	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chloromethane	0	0.0125	0.00625	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Chloronaphthalene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Chlorophenol	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Chlorophenyl-phenylether	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chromium	1.26	0.878	1.26	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Chrysene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Cobalt	0	0.62699	0.313495	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Copper	0.878	0.62699	0.878	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Cyanide	0	0.03099	0.015495	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4,4'-DDD	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4,4'-DDE	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4,4'-DDT	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Di-n-butylphthalate	2.1	0.414	2.1	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Di-n-octylphthalate	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Dibenzo(a,h)anthracene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Dibenzofuran	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,2-Dibromo-3-chloropropane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Dibromochloromethane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,2-Dibromoethane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,2-Dichlorobenzene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,3-Dichlorobenzene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,4-Dichlorobenzene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	3,3'-Dichlorobenzidine	0	0.828	0.414	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,1-Dichloroethane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,2-Dichloroethane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,1-Dichloroethene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	cis/trans 1,2-Dichloroethene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Dichloromethane (Methylene chloro)	0	0.0125	0.00625	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,4-Dichlorophenol	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,2-Dichloropropane	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	cis-1,3-Dichloropropene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	trans-1,3-Dichloropropene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Dieldrin	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Diethylphthalate	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,4-Dimethylphenol	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Dimethylphthalate	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4,6-Dinitro-2-methylphenol	0	2.07	1.035	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,4-Dinitrophenol	0	2.07	1.035	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,4-Dinitrotoluene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,6-Dinitrotoluene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Endosulfan I	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Endosulfan II	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Endosulfan sulfate	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Endrin	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Endrin aldehyde	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Endrin ketone	0	0.00413	0.002065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Ethyl benzene	0	0.00627	0.003135	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	bis(2-Ethylhexyl) phthalate	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Fluoranthene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Fluorene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Fluoride	0	2.51	1.255	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Heptachlor	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Heptachlor epoxide	0	0.00213	0.001065	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Hexachlorobenzene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Hexachlorobutadiene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Hexachlorocyclopentadiene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Hexachloroethane	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Hexanone	0	0.0125	0.00625	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Indeno(1,2,3-cd)pyrene	0	0.414	0.207	2.5	2.5	0	0 grab	0 Eco	3

950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Iron	991	2.01	LCP HORA	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Isophorone	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Lead	0	3.76	1.88	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Magnesium	84.1	5.27	84.1	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Manganese	8.78	6.27	8.78	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Mercury	0	0.314	0.157	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Methoxychlor	0	0.0213	0.01065	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Methyl-2-pentanone	0	0.0125	0.00625	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Methylnaphthalene	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Methylphenol	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Methylphenol	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	N-Nitroso-di-n-propylamine	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	N-Nitrosodiphenylamine/Diphenyl	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Naphthalene	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Nickel	0	0.878	0.439	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Nitroaniline	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	3-Nitroaniline	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Nitroaniline	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Nitrobenzene	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2-Nitrophenol	0	0.828	0.414	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	4-Nitrophenol	0	2.07	1.035	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,2'-Oxybis(1-Chloropropane)	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Pentachlorophenol	0	2.07	1.035	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Phenanthrene	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Phenol	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Potassium	13.8	5.02	13.8	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Pyrene	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Selenium	0	3.26	1.63	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Silver	0	0.50199	0.250995	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Sodium	13.8	4.64	13.8	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Styrene	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,1,2,2-Tetrachloroethane	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Tetrachloroethene	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Thallium	0	5.77	2.885	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Toluene	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Toxaphene	0	0.213	0.1065	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,2,4-Trichlorobenzene	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,1,1-Trichloroethane	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	1,1,2-Trichloroethane	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Trichloroethene	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,4,5-Trichlorophenol	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	2,4,6-Trichlorophenol	0	0.414	0.207	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Vanadium	1.26	1.13	1.26	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Vinyl chloride	0	0.0125	0.00625	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Xylenes (unspecified)	0	0.00627	0.003135	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-3	7/19/1995	TT1C	SO	861419.1875	432380.1	Zinc	2.51	2.13	2.51	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Acenaphthene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Acenaphthylene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Acetone	0	0.122	0.061	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aldrin	0	0.00208	0.00104	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aluminum	171	4.52	171	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Anthracene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Antimony	0	3.66	1.83	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1016	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1221	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1232	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1242	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1248	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1254	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1260	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Aroclor-1268	0	0.0403	0.02015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Arsenic	0	7.94	3.97	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Barium	1.1	0.244	1.1	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Benzene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Benzo(a)anthracene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3

950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Benzo(a)pyrene	0	0.403	LCB, EPI, ISA	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Benzo(b)fluoranthene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Benzo(g,h,i)perylene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Benzo(k)fluoranthene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Beryllium	0	0.122	0.061	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	alpha-BHC	0	0.00208	0.00104	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	beta-BHC	0	0.00208	0.00104	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	delta-BHC	0	0.00208	0.00104	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	gamma-BHC (Lindane)	0	0.00208	0.00104	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Bromodichloromethane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Bromoforn	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Bromomethane	0	0.0122	0.0061	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Bromophenyl-phenylether	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Butanone (MEK)	0	0.0611	0.03055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Butylbenzylphthalate	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Cadmium	0	0.244	0.122	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Calcium	105	12.2	105	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Carbon disulfide	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Carbon tetrachloride	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chlordane	0	0.00208	0.00104	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Chloro-3-methylphenol	0	0.806	0.403	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Chloroaniline	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chlorobenzene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chloroethane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	bis(2-Chloroethoxy) methane	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	bis(2-Chloroethyl) ether	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chloroform	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chloromethane	0	0.0122	0.0061	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Chloronaphthalene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Chlorophenol	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Chlorophenyl-phenylether	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chromium	0	0.855	0.4275	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Chrysene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Cobalt	0	0.611	0.3055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Copper	0	0.611	0.3055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Cyanide	0	0.03099	0.015495	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4,4'-DDD	0	0.00403	0.002015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4,4'-DDE	0	0.00403	0.002015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4,4'-DDT	0	0.00403	0.002015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Di-n-butylphthalate	1.95	0.403	1.95	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Di-n-octylphthalate	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Dibenzo(a,h)anthracene	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Dibenzofuran	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,2-Dibromo-3-chloropropane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Dibromochloromethane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,2-Dibromoethane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,2-Dichlorobenzene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,3-Dichlorobenzene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,4-Dichlorobenzene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	3,3'-Dichlorobenzidine	0	0.806	0.403	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,1-Dichloroethane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,2-Dichloroethane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,1-Dichloroethene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	cis/trans 1,2-Dichloroethene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Dichloromethane (Methylene chlo	0	0.0122	0.0061	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,4-Dichlorophenol	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,2-Dichloropropane	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	cis-1,3-Dichloropropene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	trans-1,3-Dichloropropene	0	0.00611	0.003055	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Dieldrin	0	0.00403	0.002015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Diethylphthalate	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,4-Dimethylphenol	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Dimethylphthalate	0	0.403	0.2015	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4,6-Dinitro-2-methylphenol	0	2.01	1.005	2.5	2.5	0	0	grab	0	Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,4-Dinitrophenol	0	2.01	1.005	2.5	2.5	0	0	grab	0	Eco	3

950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,4-Dinitrotoluene	0	0.403	LCB, EPI, ISA	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,6-Dinitrotoluene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Endosulfan I	0	0.00403	0.002015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Endosulfan II	0	0.00403	0.002015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Endosulfan sulfate	0	0.00403	0.002015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Endrin	0	0.00403	0.002015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Endrin aldehyde	0	0.00403	0.002015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Endrin ketone	0	0.00403	0.002015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Ethyl benzene	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	bis(2-Ethylhexyl) phthalate	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Fluoranthene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Fluorene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Fluoride	0	2.44	1.22	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Heptachlor	0	0.00208	0.00104	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Heptachlor epoxide	0	0.00208	0.00104	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Hexachlorobenzene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Hexachlorobutadiene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Hexachlorocyclopentadiene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Hexachloroethane	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Hexanone	0	0.0122	0.0061	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Indeno(1,2,3-cd)pyrene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Iron	183	1.95	183	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Isophorone	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Lead	0	3.66	1.83	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Magnesium	15.9	5.13	15.9	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Manganese	6.11	6.11	3.055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Mercury	0	0.061	0.0305	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Methoxychlor	0	0.0208	0.0104	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Methyl-2-pentanone	0	0.0122	0.0061	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Methylnaphthalene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Methylphenol	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Methylphenol	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	N-Nitroso-di-n-propylamine	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	N-Nitrosodiphenylamine/Diphenylk	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Naphthalene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Nickel	0	0.855	0.4275	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Nitroaniline	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	3-Nitroaniline	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Nitroaniline	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Nitrobenzene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2-Nitrophenol	0	0.806	0.403	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	4-Nitrophenol	0	2.01	1.005	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,2'-Oxybis(1-Chloropropane)	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Pentachlorophenol	0	2.01	1.005	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Phenanthrene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Phenol	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Potassium	0	4.88	2.44	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Pyrene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Selenium	0	3.18	1.59	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Silver	0	0.488	0.244	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Sodium	7.33	4.52	7.33	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Styrene	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,1,2,2-Tetrachloroethane	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Tetrachloroethene	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Thallium	0	5.62	2.81	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Toluene	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Toxaphene	0	0.208	0.104	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,2,4-Trichlorobenzene	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,1,1-Trichloroethane	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	1,1,2-Trichloroethane	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Trichloroethene	0	0.00611	0.003055	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,4,5-Trichlorophenol	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	2,4,6-Trichlorophenol	0	0.403	0.2015	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Vanadium	1.22	1.1	1.22	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995	TT1E	SO	861443.625	432379.1	Vinyl chloride	0	0.0122	0.0061	2.5	2.5	0	0 grab	0 Eco	3

950200-TT1-5	7/19/1995 TT1E	SO	861443.625	432379.1	Xylenes (unspecified)	0	0.00611	0.00611	2.5	2.5	0	0 grab	0 Eco	3
950200-TT1-5	7/19/1995 TT1E	SO	861443.625	432379.1	Zinc	4.88	2.08	4.88	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Acenaphthene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Acenaphthylene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Acetone	0	0.102	0.051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aldrin	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aluminum	3060	3.78	3060	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Anthracene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Antimony	0	3.06	1.53	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1016	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1221	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1232	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1242	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1248	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1254	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1260	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Aroclor-1268	0	0.0337	0.01685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Arsenic	0	6.63	3.315	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Barium	4.08	0.20399	4.08	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Benzene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Benzo(a)anthracene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Benzo(a)pyrene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Benzo(b)fluoranthene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Benzo(g,h,i)perylene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Benzo(k)fluoranthene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Beryllium	0	0.10199	0.050995	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	alpha-BHC	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	beta-BHC	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	delta-BHC	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	gamma-BHC (Lindane)	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Bromodichloromethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Bromoform	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Bromomethane	0	0.0102	0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Bromophenyl-phenylether	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Butanone (MEK)	0	0.051	0.0255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Butylbenzylphthalate	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Cadmium	0	0.20399	0.101995	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Calcium	449	10.2	449	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Carbon disulfide	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Carbon tetrachloride	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chlordane	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Chloro-3-methylphenol	0	1.01	0.505	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Chloroaniline	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chlorobenzene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chloroethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	bis(2-Chloroethoxy) methane	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	bis(2-Chloroethyl) ether	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chloroform	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chloromethane	0	0.0102	0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Chloronaphthalene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Chlorophenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Chlorophenyl-phenylether	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chromium	2.04	0.71399	2.04	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Chrysene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Cobalt	0	0.50999	0.254995	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Copper	2.04	0.50999	2.04	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Cyanide	0	0.026	0.013	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4,4'-DDD	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4,4'-DDE	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4,4'-DDT	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Di-n-butylphthalate	1.59	0.50499	1.59	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Di-n-octylphthalate	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Dibenzo(a,h)anthracene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Dibenzofuran	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,2-Dibromo-3-chloropropane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3

950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Dibromochloromethane	0	0.0051	LC50=0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,2-Dibromoethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,2-Dichlorobenzene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,3-Dichlorobenzene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,4-Dichlorobenzene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	3,3'-Dichlorobenzidine	0	1.01	0.505	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,1-Dichloroethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,2-Dichloroethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,1-Dichloroethene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	cis/trans 1,2-Dichloroethene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Dichloromethane (Methylene chloro)	0	0.0102	0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2,4-Dichlorophenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	1,2-Dichloropropane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	cis-1,3-Dichloropropene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	trans-1,3-Dichloropropene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Dieldrin	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Diethylphthalate	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2,4-Dimethylphenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Dimethylphthalate	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4,6-Dinitro-2-methylphenol	0	2.53	1.265	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2,4-Dinitrophenol	0	2.53	1.265	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2,4-Dinitrotoluene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2,6-Dinitrotoluene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Endosulfan I	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Endosulfan II	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Endosulfan sulfate	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Endrin	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Endrin aldehyde	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Endrin ketone	0	0.00337	0.001685	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Ethyl benzene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	bis(2-Ethylhexyl) phthalate	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Fluoranthene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Fluorene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Fluoride	0	2.04	1.02	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Heptachlor	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Heptachlor epoxide	0	0.00174	0.00087	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Hexachlorobenzene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Hexachlorobutadiene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Hexachlorocyclopentadiene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Hexachloroethane	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Hexanone	0	0.0102	0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Indeno(1,2,3-cd)pyrene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Iron	888	1.63	888	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Isophorone	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Lead	11.2	3.06	11.2	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Magnesium	163	4.29	163	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Manganese	0	5.1	2.55	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Mercury	0	0.25499	0.127495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Methoxychlor	0	0.0173	0.00865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Methyl-2-pentanone	0	0.0102	0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Methylnaphthalene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Methylphenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Methylphenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	N-Nitroso-di-n-propylamine	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	N-Nitrosodiphenylamine/Diphenyl	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Naphthalene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Nickel	1.02	0.71399	1.02	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Nitroaniline	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	3-Nitroaniline	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Nitroaniline	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Nitrobenzene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2-Nitrophenol	0	1.01	0.505	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	4-Nitrophenol	0	2.53	1.265	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	2,2'-Oxybis(1-Chloropropane)	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7	Pentachlorophenol	0	2.53	1.265	2.5	2.5	0	0 grab	0 Eco	3

950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Phenanthrene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Phenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Potassium	45.9	4.08	45.9	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Pyrene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Selenium	0	2.65	1.325	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Silver	0	0.40799	0.203995	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Sodium	0	3.78	1.89	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Styrene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 1,1,2,2-Tetrachloroethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Tetrachloroethene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Thallium	0	4.69	2.345	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Toluene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Toxaphene	0	0.173	0.0865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 1,2,4-Trichlorobenzene	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 1,1,1-Trichloroethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 1,1,2-Trichloroethane	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Trichloroethene	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 2,4,5-Trichlorophenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 2,4,6-Trichlorophenol	0	0.50499	0.252495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Vanadium	3.06	0.91799	3.06	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Vinyl chloride	0	0.0102	0.0051	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Xylenes (unspecified)	0	0.0051	0.00255	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-1	7/20/1995 TT2E	SO	861471.125	432475.7 Zinc	10.2	1.74	10.2	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Acenaphthene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Acenaphthylene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Acetone	0	0.115	0.0575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aldrin	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aluminum	3670	4.24	3670	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Anthracene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Antimony	0	3.44	1.72	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1016	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1221	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1232	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1242	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1248	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1254	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1260	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Aroclor-1268	0	0.378	0.189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Arsenic	12.6	7.45	12.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Barium	34.4	0.229	34.4	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Benzene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Benzo(a)anthracene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Benzo(a)pyrene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Benzo(b)fluoranthene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Benzo(g,h,i)perylene	2.31	2.27	2.31	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Benzo(k)fluoranthene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Beryllium	0	0.115	0.0575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 alpha-BHC	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 beta-BHC	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 delta-BHC	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 gamma-BHC (Lindane)	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Bromodichloromethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Bromoform	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Bromomethane	0	0.0115	0.00575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Bromophenyl-phenylether	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Butanone (MEK)	0	0.0573	0.02865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Butylbenzylphthalate	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Cadmium	0	0.229	0.1145	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Calcium	10300	11.5	10300	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Carbon disulfide	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Carbon tetrachloride	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chlordane	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Chloro-3-methylphenol	0	4.54	2.27	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Chloroaniline	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chlorobenzene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3

950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chloroethane	0	0.00573	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 bis(2-Chloroethoxy) methane	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 bis(2-Chloroethyl) ether	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chloroform	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chloromethane	0	0.0115	0.00575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Chloronaphthalene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Chlorophenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Chlorophenyl-phenylether	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chromium	12.6	0.80199	12.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Chrysene	2.62	2.27	2.62	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Cobalt	2.29	0.573	2.29	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Copper	60.7	0.573	60.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Cyanide	0.034	0.02899	0.034	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4,4'-DDD	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4,4'-DDE	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4,4'-DDT	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Di-n-butylphthalate	14.5	2.27	14.5	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Di-n-octylphthalate	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Dibenzo(a,h)anthracene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Dibenzofuran	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,2-Dibromo-3-chloropropane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Dibromochloromethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,2-Dibromoethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,2-Dichlorobenzene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,3-Dichlorobenzene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,4-Dichlorobenzene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 3,3'-Dichlorobenzidine	0	4.54	2.27	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,1-Dichloroethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,2-Dichloroethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,1-Dichloroethene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 cis/trans 1,2-Dichloroethene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Dichloromethane (Methylene chloro)	0	0.0115	0.00575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,4-Dichlorophenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,2-Dichloropropane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 cis-1,3-Dichloropropene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 trans-1,3-Dichloropropene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Dieldrin	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Diethylphthalate	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,4-Dimethylphenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Dimethylphthalate	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4,6-Dinitro-2-methylphenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,4-Dinitrophenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,4-Dinitrotoluene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,6-Dinitrotoluene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Endosulfan I	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Endosulfan II	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Endosulfan sulfate	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Endrin	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Endrin aldehyde	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Endrin ketone	0	0.0378	0.0189	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Ethyl benzene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 bis(2-Ethylhexyl) phthalate	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Fluoranthene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Fluorene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Fluoride	0	2.29	1.145	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Heptachlor	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Heptachlor epoxide	0	0.0195	0.00975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Hexachlorobenzene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Hexachlorobutadiene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Hexachlorocyclopentadiene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Hexachloroethane	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Hexanone	0	0.0115	0.00575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Indeno(1,2,3-cd)pyrene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Iron	16000	1.83	16000	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Isophorone	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3

950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Lead	263	3.44	LCP H2BA	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Magnesium	2980	4.81	2980	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Manganese	101	5.73	101	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Mercury	0.34099	0.286	0.34099	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Methoxychlor	0	0.195	0.0975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Methyl-2-pentanone	0	0.0115	0.00575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Methylnaphthalene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Methylphenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Methylphenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 N-Nitroso-di-n-propylamine	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 N-Nitrosodiphenylamine/Diphenyl	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Naphthalene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Nickel	38.9	0.80199	38.9	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Nitroaniline	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 3-Nitroaniline	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Nitroaniline	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Nitrobenzene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2-Nitrophenol	0	4.54	2.27	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 4-Nitrophenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,2'-Oxybis(1-Chloropropane)	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Pentachlorophenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Phenanthrene	3.3	2.27	3.3	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Phenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Potassium	538	4.58	538	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Pyrene	3.42	2.27	3.42	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Selenium	0	2.98	1.49	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Silver	0	0.458	0.229	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Sodium	367	4.24	367	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Styrene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,1,2,2-Tetrachloroethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Tetrachloroethene	0.0573	0.00573	0.0573	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Thallium	0	5.27	2.635	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Toluene	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Toxaphene	0	1.95	0.975	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,2,4-Trichlorobenzene	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,1,1-Trichloroethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 1,1,2-Trichloroethane	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Trichloroethene	0.0137	0.00573	0.0137	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,4,5-Trichlorophenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 2,4,6-Trichlorophenol	0	2.27	1.135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Vanadium	60.7	1.03	60.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Vinyl chloride	0	0.0115	0.00575	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Xylenes (unspecified)	0	0.00573	0.002865	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-3	7/20/1995 TT2C	SO	861446.25	432475.5 Zinc	43.5	1.95	43.5	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Acenaphthene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Acenaphthylene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Acetone	0	0.114	0.057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aldrin	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aluminum	3080	4.22	3080	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Anthracene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Antimony	0	3.42	1.71	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1016	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1221	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1232	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1242	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1248	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1254	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1260	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Aroclor-1268	0	0.376	0.188	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Arsenic	0	7.41	3.705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Barium	25.1	0.228	25.1	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Benzene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Benzo(a)anthracene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Benzo(a)pyrene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4 Benzo(b)fluoranthene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3

950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Benzo(g,h,i)perylene	0	2.26	LCP HHSRA	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Benzo(k)fluoranthene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Beryllium	0	0.114	0.057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	alpha-BHC	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	beta-BHC	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	delta-BHC	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	gamma-BHC (Lindane)	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Bromodichloromethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Bromoform	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Bromomethane	0	0.0114	0.0057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Bromophenyl-phenylether	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Butanone (MEK)	0	0.057	0.0285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Butylbenzylphthalate	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Cadmium	0	0.228	0.114	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Calcium	4100	11.4	4100	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Carbon disulfide	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Carbon tetrachloride	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chlordane	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Chloro-3-methylphenol	0	4.52	2.26	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Chloroaniline	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chlorobenzene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chloroethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	bis(2-Chloroethoxy) methane	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	bis(2-Chloroethyl) ether	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chloroform	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chloromethane	0	0.0114	0.0057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Chloronaphthalene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Chlorophenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Chlorophenyl-phenylether	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chromium	5.7	0.79799	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Chrysene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Cobalt	0	0.56999	0.284995	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Copper	28.5	0.56999	28.5	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Cyanide	0	0.02899	0.014495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4,4'-DDD	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4,4'-DDE	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4,4'-DDT	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Di-n-butylphthalate	10.5	2.26	10.5	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Di-n-octylphthalate	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Dibenzo(a,h)anthracene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Dibenzofuran	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,2-Dibromo-3-chloropropane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Dibromochloromethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,2-Dibromoethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,2-Dichlorobenzene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,3-Dichlorobenzene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,4-Dichlorobenzene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	3,3'-Dichlorobenzidine	0	4.52	2.26	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,1-Dichloroethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,2-Dichloroethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,1-Dichloroethene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	cis/trans 1,2-Dichloroethene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Dichloromethane (Methylene chloi	0	0.0114	0.0057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,4-Dichlorophenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,2-Dichloropropane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	cis-1,3-Dichloropropene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	trans-1,3-Dichloropropene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Dieldrin	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Diethylphthalate	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,4-Dimethylphenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Dimethylphthalate	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4,6-Dinitro-2-methylphenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,4-Dinitrophenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,4-Dinitrotoluene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,6-Dinitrotoluene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3

950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Endosulfan I	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Endosulfan II	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Endosulfan sulfate	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Endrin	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Endrin aldehyde	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Endrin ketone	0	0.03759	0.018795	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Ethyl benzene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	bis(2-Ethylhexyl) phthalate	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Fluoranthene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Fluorene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Fluoride	0	2.28	1.14	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Heptachlor	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Heptachlor epoxide	0	0.0194	0.0097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Hexachlorobenzene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Hexachlorobutadiene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Hexachlorocyclopentadiene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Hexachloroethane	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Hexanone	0	0.0114	0.0057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Ireno(1,2,3-cd)pyrene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Iron	9010	1.82	9010	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Isophorone	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Lead	182	3.42	182	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Magnesium	639	4.79	639	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Manganese	61.6	5.7	61.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Mercury	1.2	0.28499	1.2	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Methoxychlor	0	0.194	0.097	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Methyl-2-pentanone	0	0.0114	0.0057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Methylnaphthalene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Methylphenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Methylphenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	N-Nitroso-di-n-propylamine	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	N-Nitrosodiphenylamine/Diphenyl	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Naphthalene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Nickel	14.8	0.79799	14.8	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Nitroaniline	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	3-Nitroaniline	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Nitroaniline	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Nitrobenzene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2-Nitrophenol	0	4.52	2.26	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	4-Nitrophenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,2'-Oxybis(1-Chloropropane)	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Pentachlorophenol	0	11.3	5.65	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Phenanthrene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Phenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Potassium	205	4.56	205	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Pyrene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Selenium	0	2.97	1.485	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Silver	0	0.456	0.228	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Sodium	217	4.22	217	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Styrene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,1,2,2-Tetrachloroethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Tetrachloroethene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Thallium	0	5.25	2.625	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Toluene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Toxaphene	0	1.94	0.97	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,2,4-Trichlorobenzene	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,1,1-Trichloroethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	1,1,2-Trichloroethane	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Trichloroethene	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,4,5-Trichlorophenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	2,4,6-Trichlorophenol	0	2.26	1.13	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Vanadium	33.1	1.03	33.1	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Vinyl chloride	0	0.0114	0.0057	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Xylenes (unspecified)	0	0.0057	0.00285	2.5	2.5	0	0 grab	0 Eco	3
950201-TT2-5	7/20/1995 TT2W	SO	861421.375	432475.4	Zinc	125	1.94	125	2.5	2.5	0	0 grab	0 Eco	3

950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Acenaphthene	0	2.2	LCP HMRA	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Acenaphthylene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Acetone	0	0.111	0.0555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aldrin	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aluminum	2780	4.12	2780	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Anthracene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Antimony	0	3.34	1.67	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1016	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1221	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1232	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1242	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1248	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1254	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1260	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Aroclor-1268	0	0.367	0.1835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Arsenic	0	7.24	3.62	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Barium	34.5	0.223	34.5	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Benzene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Benzo(a)anthracene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Benzo(a)pyrene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Benzo(b)fluoranthene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Benzo(g,h,i)perylene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Benzo(k)fluoranthene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Beryllium	0	0.111	0.0555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	alpha-BHC	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	beta-BHC	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	delta-BHC	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	gamma-BHC (Lindane)	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Bromodichloromethane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Bromoform	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Bromomethane	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Bromophenyl-phenylether	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Butanone (MEK)	0	0.0557	0.02785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Butylbenzylphthalate	2.58	2.2	2.58	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Cadmium	0	0.223	0.1115	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Calcium	3010	11.1	3010	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Carbon disulfide	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Carbon tetrachloride	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chlordane	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Chloro-3-methylphenol	0	4.41	2.205	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Chloroaniline	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chlorobenzene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chloroethane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	bis(2-Chloroethoxy) methane	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	bis(2-Chloroethyl) ether	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chloroform	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chloromethane	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Chloronaphthalene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Chlorophenol	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Chlorophenyl-phenylether	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chromium	5.57	0.77999	5.57	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Chrysene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Cobalt	0	0.55699	0.278495	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Copper	167	0.55699	167	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Cyanide	0	0.028	0.014	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4,4'-DDD	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4,4'-DDE	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4,4'-DDT	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Di-n-butylphthalate	15.1	2.2	15.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Di-n-octylphthalate	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Dibenzo(a,h)anthracene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Dibenzofuran	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,2-Dibromo-3-chloropropane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Dibromochloromethane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,2-Dibromoethane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3

950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,2-Dichlorobenzene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,3-Dichlorobenzene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,4-Dichlorobenzene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	3,3'-Dichlorobenzidine	0	4.41	2.205	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,1-Dichloroethane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,2-Dichloroethane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,1-Dichloroethene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	cis/trans 1,2-Dichloroethene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Dichloromethane (Methylene chlori	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2,4-Dichlorophenol	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	1,2-Dichloropropane	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	cis-1,3-Dichloropropene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	trans-1,3-Dichloropropene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Dieldrin	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Diethylphthalate	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2,4-Dimethylphenol	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Dimethylphthalate	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4,6-Dinitro-2-methylphenol	0	11	5.5	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2,4-Dinitrophenol	0	11	5.5	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2,4-Dinitrotoluene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2,6-Dinitrotoluene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Endosulfan I	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Endosulfan II	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Endosulfan sulfate	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Endrin	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Endrin aldehyde	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Endrin ketone	0	0.0367	0.01835	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Ethyl benzene	0	0.00557	0.002785	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	bis(2-Ethylhexyl) phthalate	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Fluoranthene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Fluorene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Fluoride	0	2.23	1.115	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Heptachlor	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Heptachlor epoxide	0	0.0189	0.00945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Hexachlorobenzene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Hexachlorobutadiene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Hexachlorocyclopentadiene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Hexachloroethane	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Hexanone	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Indeno(1,2,3-cd)pyrene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Iron	13400	1.78	13400	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Isophorone	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Lead	323	3.34	323	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Magnesium	813	4.68	813	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Manganese	83.5	5.57	83.5	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Mercury	4.13	0.27799	4.13	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Methoxychlor	0	0.189	0.0945	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Methyl-2-pentanone	0	0.0111	0.00555	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Methylnaphthalene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Methylphenol	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Methylphenol	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	N-Nitroso-di-n-propylamine	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	N-Nitrosodiphenylamine/Diphenylk	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Naphthalene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Nickel	12.2	0.77999	12.2	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Nitroaniline	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	3-Nitroaniline	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Nitroaniline	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Nitrobenzene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2-Nitrophenol	0	4.41	2.205	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	4-Nitrophenol	0	11	5.5	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	2,2'-Oxybis(1-Chloropropane)	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Pentachlorophenol	0	11	5.5	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Phenanthrene	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3
950201-TT3-1	7/20/1995	TT3W	SO	861434.5	432575.6	Phenol	0	2.2	1.1	2.5	2.5	0	0	grab	0	Eco	3

950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Potassium	145	4.45	LCP HHS	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Pyrene	2.56	2.2		2.56	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Selenium	0	2.9		1.45	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Silver	0	0.44499	0.222495		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Sodium	134	4.12		134	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Styrene	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 1,1,2,2-Tetrachloroethane	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Tetrachloroethene	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Thallium	0	5.12		2.56	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Toluene	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Toxaphene	0	1.89	0.945		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 1,2,4-Trichlorobenzene	0	2.2	1.1		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 1,1,1-Trichloroethane	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 1,1,2-Trichloroethane	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Trichloroethene	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 2,4,5-Trichlorophenol	0	2.2	1.1		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 2,4,6-Trichlorophenol	0	2.2	1.1		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Vanadium	22.3	1	22.3		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Vinyl chloride	0	0.0111	0.00555		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Xylenes (unspecified)	0	0.00557	0.002785		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-1	7/20/1995 TT3W	SO	861434.5	432575.6 Zinc	102	1.89	102		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Acenaphthene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Acenaphthylene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Acetone	0	0.116	0.058		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aldrin	0	0.0197	0.00985		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aluminum	2890	4.28	2890		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Anthracene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Antimony	0	3.47	1.735		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1016	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1221	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1232	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1242	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1248	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1254	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1260	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Aroclor-1268	0	0.382	0.191		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Arsenic	0	7.51	3.755		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Barium	27.7	0.231	27.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Benzene	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Benzo(a)anthracene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Benzo(a)pyrene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Benzo(b)fluoranthene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Benzo(g,h,i)perylene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Benzo(k)fluoranthene	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Beryllium	0	0.11599	0.057995		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 alpha-BHC	0	0.0197	0.00985		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 beta-BHC	0	0.0197	0.00985		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 delta-BHC	0	0.0197	0.00985		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 gamma-BHC (Lindane)	0	0.0197	0.00985		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Bromodichloromethane	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Bromoform	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Bromomethane	0	0.0116	0.0058		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Bromophenyl-phenylether	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Butanone (MEK)	0	0.0578	0.0289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Butylbenzylphthalate	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Cadmium	0	0.231	0.1155		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Calcium	4510	11.6	4510		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Carbon disulfide	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Carbon tetrachloride	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chlordane	0	0.0197	0.00985		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Chloro-3-methylphenol	0	22.9	11.45		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Chloroaniline	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chlorobenzene	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chloroethane	0	0.00578	0.00289		2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 bis(2-Chloroethoxy) methane	0	11.4	5.7		2.5	2.5	0	0 grab	0 Eco	3

950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 bis(2-Chloroethyl) ether	0	11.4	LCP HIRA	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chloroform	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chloromethane	0	0.0116	0.0058	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Chloronaphthalene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Chlorophenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Chlorophenyl-phenylether	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chromium	4.62	0.809	4.62	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Chrysene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Cobalt	0	0.578	0.289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Copper	72.8	0.578	72.8	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Cyanide	0	0.02899	0.014495	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4,4'-DDD	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4,4'-DDE	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4,4'-DDT	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Di-n-butylphthalate	46.1	11.4	46.1	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Di-n-octylphthalate	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Dibenzo(a,h)anthracene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Dibenzofuran	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,2-Dibromo-3-chloropropane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Dibromochloromethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,2-Dibromoethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,2-Dichlorobenzene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,3-Dichlorobenzene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,4-Dichlorobenzene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 3,3'-Dichlorobenzidine	0	22.9	11.45	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,1-Dichloroethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,2-Dichloroethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,1-Dichloroethene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 cis/trans 1,2-Dichloroethene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Dichloromethane (Methylene chloro)	0	0.0116	0.0058	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,4-Dichlorophenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,2-Dichloropropane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 cis-1,3-Dichloropropene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 trans-1,3-Dichloropropene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Dieldrin	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Diethylphthalate	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,4-Dimethylphenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Dimethylphthalate	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4,6-Dinitro-2-methylphenol	0	57.2	28.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,4-Dinitrophenol	0	57.2	28.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,4-Dinitrotoluene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,6-Dinitrotoluene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Endosulfan I	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Endosulfan II	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Endosulfan sulfate	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Endrin	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Endrin aldehyde	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Endrin ketone	0	0.0382	0.0191	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Ethyl benzene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 bis(2-Ethylhexyl) phthalate	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Fluoranthene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Fluorene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Fluoride	0	2.31	1.155	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Heptachlor	0	0.0197	0.00985	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Heptachlor epoxide	0	0.0197	0.00985	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Hexachlorobenzene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Hexachlorobutadiene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Hexachlorocyclopentadiene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Hexachloroethane	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Hexanone	0	0.0116	0.0058	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Indeno(1,2,3-cd)pyrene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Iron	7400	1.85	7400	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Isophorone	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Lead	243	3.47	243	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Magnesium	948	4.86	948	2.5	2.5	0	0 grab	0 Eco	3

950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Manganese	82.1	5.78	LCP HARA	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Mercury	0.386	0.289	0.386	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Methoxychlor	0	0.197	0.0985	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Methyl-2-pentanone	0	0.0116	0.0058	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Methylnaphthalene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Methylphenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Methylphenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 N-Nitroso-di-n-propylamine	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 N-Nitrosodiphenylamine/Diphenyl	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Naphthalene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Nickel	9.25	0.809	9.25	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Nitroaniline	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 3-Nitroaniline	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Nitroaniline	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Nitrobenzene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2-Nitrophenol	0	22.9	11.45	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 4-Nitrophenol	0	57.2	28.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,2'-Oxybis(1-Chloropropane)	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Pentachlorophenol	0	57.2	28.6	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Phenanthrene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Phenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Potassium	173	4.62	173	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Pyrene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Selenium	0	3.01	1.505	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Silver	0	0.462	0.231	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Sodium	197	4.28	197	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Styrene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,1,1,2,2-Tetrachloroethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Tetrachloroethene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Thallium	0	5.32	2.66	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Toluene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Toxaphene	0	1.97	0.985	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,2,4-Trichlorobenzene	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,1,1-Trichloroethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 1,1,2-Trichloroethane	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Trichloroethene	0	0.00578	0.00289	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,4,5-Trichlorophenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 2,4,6-Trichlorophenol	0	11.4	5.7	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Vanadium	15	1.04	15	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Vinyl chloride	0	0.0116	0.0058	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Xylenes (unspecified)	0.0416	0.00578	0.0416	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-3	7/20/1995 TT3C	SO	861464	432571.9 Zinc	67.1	1.97	67.1	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Acenaphthene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Acenaphthylene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Acetone	0	0.108	0.054	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aldrin	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aluminum	4320	4	4320	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Anthracene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Antimony	0	3.24	1.62	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1016	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1221	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1232	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1242	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1248	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1254	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1260	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Aroclor-1268	0	0.357	0.1785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Arsenic	0	7.03	3.515	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Barium	53	0.216	53	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Benzene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Benzo(a)anthracene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Benzo(a)pyrene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Benzo(b)fluoranthene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Benzo(g,h,i)perylene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Benzo(k)fluoranthene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3

950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Beryllium	0.108	0.108	LCP0107A	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 alpha-BHC	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 beta-BHC	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 delta-BHC	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 gamma-BHC (Lindane)	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Bromodichloromethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Bromoform	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Bromomethane	0	0.0108	0.0054	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4-Bromophenyl-phenylether	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2-Butanone (MEK)	0	0.05409	0.027045	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Butylbenzylphthalate	6.4	2.14	6.4	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Cadmium	0	0.216	0.108	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Calcium	9620	10.8	9620	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Carbon disulfide	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Carbon tetrachloride	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chlordane	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4-Chloro-3-methylphenol	0	4.28	2.14	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4-Chloroaniline	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chlorobenzene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chloroethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 bis(2-Chloroethoxy) methane	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 bis(2-Chloroethyl) ether	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chloroform	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chloromethane	0	0.0108	0.0054	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2-Chloronaphthalene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2-Chlorophenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4-Chlorophenyl-phenylether	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chromium	4.32	0.757	4.32	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Chrysene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Cobalt	0	0.541	0.2705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Copper	28.1	0.541	28.1	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Cyanide	0	0.027	0.0135	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4,4'-DDD	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4,4'-DDE	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4,4'-DDT	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Di-n-butylphthalate	5.5	2.14	5.5	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Di-n-octylphthalate	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Dibenzo(a,h)anthracene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Dibenzofuran	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,2-Dibromo-3-chloropropane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Dibromochloromethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,2-Dibromoethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,2-Dichlorobenzene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,3-Dichlorobenzene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,4-Dichlorobenzene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 3,3'-Dichlorobenzidine	0	4.28	2.14	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,1-Dichloroethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,2-Dichloroethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,1-Dichloroethene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 cis/trans 1,2-Dichloroethene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Dichloromethane (Methylene chloi	0	0.0108	0.0054	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2,4-Dichlorophenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 1,2-Dichloropropane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 cis-1,3-Dichloropropene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 trans-1,3-Dichloropropene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Dieldrin	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Diethylphthalate	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2,4-Dimethylphenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Dimethylphthalate	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 4,6-Dinitro-2-methylphenol	0	10.7	5.35	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2,4-Dinitrophenol	0	10.7	5.35	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2,4-Dinitrotoluene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 2,6-Dinitrotoluene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Endosulfan I	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2 Endosulfan II	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3

950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Endosulfan sulfate	0	0.0357	LC50/FH/BSA	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Endrin	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Endrin aldehyde	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Endrin ketone	0	0.0357	0.01785	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Ethyl benzene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	bis(2-Ethylhexyl) phthalate	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Fluoranthene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Fluorene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Fluoride	0	2.16	1.08	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Heptachlor	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Heptachlor epoxide	0	0.0184	0.0092	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Hexachlorobenzene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Hexachlorobutadiene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Hexachlorocyclopentadiene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Hexachloroethane	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2-Hexanone	0	0.0108	0.0054	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Indeno(1,2,3-cd)pyrene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Iron	9410	1.73	9410	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Isophorone	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Lead	249	3.24	249	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Magnesium	2380	4.54	2380	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Manganese	106	5.41	106	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Mercury	3.84	0.27	3.84	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Methoxychlor	0	0.184	0.092	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	4-Methyl-2-pentanone	0	0.0108	0.0054	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2-Methylnaphthalene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2-Methylphenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	4-Methylphenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	N-Nitroso-di-n-propylamine	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	N-Nitrosodiphenylamine/Diphenyl	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Naphthalene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Nickel	6.49	0.757	6.49	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2-Nitroaniline	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	3-Nitroaniline	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	4-Nitroaniline	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Nitrobenzene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2-Nitrophenol	0	4.28	2.14	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	4-Nitrophenol	0	10.7	5.35	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2,2'-Oxybis(1-Chloropropane)	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Pentachlorophenol	0	10.7	5.35	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Phenanthrene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Phenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Potassium	422	4.32	422	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Pyrene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Selenium	0	2.81	1.405	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Silver	0	0.432	0.216	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Sodium	102	4	102	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Styrene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	1,1,2,2-Tetrachloroethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Tetrachloroethene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Thallium	0	4.97	2.485	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Toluene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Toxaphene	0	1.84	0.92	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	1,2,4-Trichlorobenzene	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	1,1,1-Trichloroethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	1,1,2-Trichloroethane	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Trichloroethene	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2,4,5-Trichlorophenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	2,4,6-Trichlorophenol	0	2.14	1.07	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Vanadium	17.3	0.97299	17.3	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Vinyl chloride	0	0.0108	0.0054	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Xylenes (unspecified)	0	0.00541	0.002705	2.5	2.5	0	0 grab	0 Eco	3	
950201-TT3-5	7/20/1995 TT3E	SO	861483.3125	432568.2	Zinc	65.9	1.84	65.9	2.5	2.5	0	0 grab	0 Eco	3	
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Acenaphthene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Acenaphthylene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3

950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Acetone	0.457	0.127	LCPO-HTRA	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aldrin	0	0.00216	0.00108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aluminum	3180	4.7	3180	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Anthracene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Antimony	0	3.81	1.905	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1016	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1221	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1232	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1242	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1248	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1254	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1260	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Aroclor-1268	0	0.0419	0.02095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Arsenic	0	8.26	4.13	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Barium	8.9	0.254	8.9	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Benzene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Benzo(a)anthracene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Benzo(a)pyrene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Benzo(b)fluoranthene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Benzo(g,h,i)perylene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Benzo(k)fluoranthene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Beryllium	0	0.127	0.0635	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	alpha-BHC	0	0.00216	0.00108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	beta-BHC	0	0.00216	0.00108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	delta-BHC	0	0.00216	0.00108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	gamma-BHC (Lindane)	0	0.00216	0.00108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Bromodichloromethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Bromoform	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Bromomethane	0	0.0127	0.00635	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Bromophenyl-phenylether	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Butanone (MEK)	0	0.0635	0.03175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Butylbenzylphthalate	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Cadmium	0	0.254	0.127	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Calcium	368	12.7	368	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Carbon disulfide	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Carbon tetrachloride	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chlordane	0	0.00216	0.00108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Chloro-3-methylphenol	0	2.52	1.26	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Chloroaniline	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chlorobenzene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chloroethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	bis(2-Chloroethoxy) methane	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	bis(2-Chloroethyl) ether	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chloroform	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chloromethane	0	0.0127	0.00635	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Chloronaphthalene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Chlorophenol	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Chlorophenyl-phenylether	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chromium	2.54	0.88899	2.54	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Chrysene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Cobalt	0	0.63499	0.317495	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Copper	1.27	0.63499	1.27	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Cyanide	0.048	0.032	0.048	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4,4'-DDD	0	0.00419	0.002095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4,4'-DDE	0	0.00419	0.002095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4,4'-DDT	0	0.00419	0.002095	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Di-n-butylphthalate	3.05	1.26	3.05	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Di-n-octylphthalate	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Dibenzo(a,h)anthracene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Dibenzofuran	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,2-Dibromo-3-chloropropane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Dibromochloromethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,2-Dibromoethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,2-Dichlorobenzene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,3-Dichlorobenzene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3

950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,4-Dichlorobenzene	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	3,3'-Dichlorobenzidine	0	2.52	1.26	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,1-Dichloroethane	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,2-Dichloroethane	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,1-Dichloroethene	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	cis/trans 1,2-Dichloroethene	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Dichloromethane (Methylene chloro)	2.16	0.0127	2.16	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,4-Dichlorophenol	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,2-Dichloropropane	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	cis-1,3-Dichloropropene	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	trans-1,3-Dichloropropene	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Dieldrin	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Diethylphthalate	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,4-Dimethylphenol	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Dimethylphthalate	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4,6-Dinitro-2-methylphenol	0	6.29	3.145	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,4-Dinitrophenol	0	6.29	3.145	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,4-Dinitrotoluene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,6-Dinitrotoluene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Endosulfan I	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Endosulfan II	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Endosulfan sulfate	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Endrin	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Endrin aldehyde	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Endrin ketone	0	0.00419	0.002095	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Ethyl benzene	0	0.00635	0.003175	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	bis(2-Ethylhexyl) phthalate	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Fluoranthene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Fluorene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Fluoride	0	0.254	0.127	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Heptachlor	0	0.00216	0.00108	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Heptachlor epoxide	0	0.00216	0.00108	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Hexachlorobenzene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Hexachlorobutadiene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Hexachlorocyclopentadiene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Hexachloroethane	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Hexanone	0	0.0127	0.00635	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Indeno(1,2,3-cd)pyrene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Iron	1260	2.03	1260	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Isophorone	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Lead	6.35	3.81	6.35	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Magnesium	229	5.34	229	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Manganese	7.62	6.35	7.62	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Mercury	0	0.31799	0.158995	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Methoxychlor	0	0.0216	0.0108	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Methyl-2-pentanone	0	0.0127	0.00635	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Methylnaphthalene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Methylphenol	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Methylphenol	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	N-Nitroso-di-n-propylamine	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	N-Nitrosodiphenylamine/Diphenyl	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Naphthalene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Nickel	1.27	0.88899	1.27	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Nitroaniline	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	3-Nitroaniline	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Nitroaniline	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Nitrobenzene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2-Nitrophenol	0	2.52	1.26	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	4-Nitrophenol	0	6.29	3.145	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,2'-Oxybis(1-Chloropropane)	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Pentachlorophenol	0	6.29	3.145	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Phenanthrene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Phenol	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Potassium	31.8	5.08	31.8	3	3	0	0 grab	Center of BAC Trace	0 Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Pyrene	0	1.26	0.63	3	3	0	0 grab	Center of BAC Trace	0 Eco	3

950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Selenium	0	3.3	LCP HCB	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Silver	0	0.508	0.254	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Sodium	86.4	4.7	86.4	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Styrene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,1,2,2-Tetrachloroethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Tetrachloroethene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Thallium	0	5.85	2.925	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Toluene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Trichlorophene	0	0.216	0.108	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,2,4-Trichlorobenzene	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,1,1-Trichloroethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	1,1,2-Trichloroethane	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Trichloroethene	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,4,5-Trichlorophenol	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	2,4,6-Trichlorophenol	0	1.26	0.63	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Vanadium	2.54	1.14	2.54	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Vinyl chloride	0	0.0127	0.00635	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Xylenes (unspecified)	0	0.00635	0.003175	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950205-PB38-1	7/24/1995 PB-38	SO	861536.125	432383.9	Zinc	36.8	2.16	36.8	3	3	0	0	grab	Center of BAC Trace	0	Eco	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Acenaphthene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Acenaphthylene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Acetone	0	16.5	8.25	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aldrin	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aluminum	563	53	563	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Anthracene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Antimony	0	16	8	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1016	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1221	0	4.5	2.25	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1232	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1242	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1248	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1254	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1260	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Aroclor-1268	0	2.2	1.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Arsenic	0	2.7	1.35	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Barium	0	53	26.5	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Benzene	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Benzo(a)anthracene	0.62	0.44	0.62	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Benzo(a)pyrene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Benzo(b)fluoranthene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Benzo(g,h,i)perylene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Benzo(k)fluoranthene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Beryllium	0	1.3	0.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	alpha-BHC	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	beta-BHC	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	delta-BHC	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	gamma-BHC (Lindane)	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	1,1-Biphenylarsenic	0	0.33	0.165	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Bromodichloromethane	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Bromoforn	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Bromomethane	0	3.3	1.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Bromophenyl-phenylether	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2-Butanone (MEK)	0	16.5	8.25	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Butylbenzylphthalate	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Cadmium	0	1.3	0.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Calcium	0	1300	650	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Carbazole	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Carbon disulfide	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Carbon tetrachloride	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	alpha-Chlordane	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	gamma-Chlordane	0	0.11	0.055	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Chloro-3-methylphenol	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Chloroaniline	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Chlorobenzene	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Chloroethane	0	3.3	1.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3



950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Methoxychlor	0	1.1	LCP HCB	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Methyl-2-pentanone	0	16.5	8.25	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2-Methylnaphthalene	33	6.6	33	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2-Methylphenol	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Methylphenol	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	N-Nitroso-di-n-propylamine	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	N-Nitrosodiphenylamine/Diphenyl	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Naphthalene	13	6.6	13	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Nickel	0	11	5.5	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2-Nitroaniline	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	3-Nitroaniline	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Nitroaniline	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Nitrobenzene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2-Nitrophenol	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	4-Nitrophenol	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2,2'-Oxybis(1-Chloropropane)	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Pentachlorophenol	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Phenanthrene	2.7	0.44	2.7	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Phenol	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Potassium	0	1300	650	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Pyrene	2.4	0.44	2.4	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Selenium	0	1.3	0.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Silver	0	2.6	1.3	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Sodium	0	1300	650	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Styrene	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	1,1,2,2-Tetrachloroethane	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Tetrachloroethene	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Thallium	0	2.6	1.3	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Toluene	2.1	1.65	2.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Toxaphene	0	11	5.5	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	1,2,4-Trichlorobenzene	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	1,1,1-Trichloroethane	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	1,1,2-Trichloroethane	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Trichloroethene	0	1.65	0.825	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2,4,5-Trichlorophenol	0	2.215	1.1075	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	2,4,6-Trichlorophenol	0	0.44	0.22	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Vanadium	0	13	6.5	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Vinyl chloride	0	3.3	1.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Xylenes (unspecified)	8.1	1.65	8.1	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950227-PB83-2	8/15/1995 PB-83	SO	861925.6875	433172.8	Zinc	0	5.3	2.65	3.5	4.5	0	0	grab	North disposal area	0	Pac	3		
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Acenaphthene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Acenaphthylene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Acetone	0	0.06	0.03	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aldrin	0	0.02	0.01	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aluminum	3600	46	3600	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Anthracene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Antimony	0	14	7	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1016	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1221	0	0.77	0.385	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1232	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1242	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1248	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1254	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1260	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Aroclor-1268	1.1	0.38	1.1	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Arsenic	12.9	2.3	12.9	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Barium	0	46	23	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Benzene	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Benzo(a)anthracene	6.4	0.38	6.4	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Benzo(a)pyrene	1.7	0.38	1.7	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Benzo(b)fluoranthene	3.6	0.38	3.6	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Benzo(g,h,i)perylene	3.1	0.38	3.1	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Benzo(k)fluoranthene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	Beryllium	0	1.1	0.55	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995 950228-SASO		861376.125	432433.9	alpha-BHC	0	0.02	0.01	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3



950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Endrin	0	0.038	LCPO-HIRA	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Endrin aldehyde	0	0.038	0.019	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Endrin ketone	0	0.038	0.019	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Ethyl benzene	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	bis(2-Ethylhexyl) phthalate	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Fluoranthene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Fluorene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Heptachlor	0	0.02	0.01	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Heptachlor epoxide	0	0.02	0.01	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Hexachlorobenzene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Hexachlorobutadiene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Hexachlorocyclopentadiene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Hexachloroethane	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2-Hexanone	0	0.06	0.03	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Indeno(1,2,3-cd)pyrene	2.2	0.38	2.2	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Iron	20300	23	20300	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Isophorone	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Lead	334	0.68999	334	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Magnesium	2010	1100	2010	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Manganese	114	3.4	114	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Mercury	0.84799	0.10999	0.84799	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Methoxychlor	0	0.2	0.1	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	4-Methyl-2-pentanone	0	0.06	0.03	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2-Methylnaphthalene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2-Methylphenol	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	4-Methylphenol	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	N-Nitroso-di-n-propylamine	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	N-Nitrosodiphenylamine/Diphenyl	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Naphthalene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Nickel	39.9	9.2	39.9	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2-Nitroaniline	0	1.9	0.95	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	3-Nitroaniline	0	1.9	0.95	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	4-Nitroaniline	0	1.9	0.95	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Nitrobenzene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2-Nitrophenol	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	4-Nitrophenol	0	1.9	0.95	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2,2'-Oxybis(1-Chloropropane)	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Pentachlorophenol	0	1.9	0.95	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Phenanthrene	0.54	0.38	0.54	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Phenol	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Potassium	0	1100	550	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Pyrene	5.4	0.38	5.4	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Selenium	0	1.1	0.55	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Silver	0	2.3	1.15	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Sodium	0	1100	550	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Styrene	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	1,1,2,2-Tetrachloroethane	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Tetrachloroethene	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Thallium	0	2.3	1.15	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Toluene	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Toxaphene	0	2	1	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	1,2,4-Trichlorobenzene	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	1,1,1-Trichloroethane	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	1,1,2-Trichloroethane	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Trichloroethene	0	0.006	0.003	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2,4,5-Trichlorophenol	0	1.9	0.95	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	2,4,6-Trichlorophenol	0	0.38	0.19	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Vanadium	61	11	61	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Vinyl chloride	0	0.012	0.006	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Xylenes (unspecified)	0.024	0.006	0.024	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1	8/17/1995	950228-SASO	861376.125	432433.9	Zinc	78.3	4.6	78.3	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1-1	8/17/1995	950228-SASO	861376.125	432433.9	Acenaphthene	0	0.39	0.195	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1-1	8/17/1995	950228-SASO	861376.125	432433.9	Acenaphthylene	0	0.39	0.195	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1-1	8/17/1995	950228-SASO	861376.125	432433.9	Acetone	0	0.06	0.03	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3
950228-SA1-1	8/17/1995	950228-SASO	861376.125	432433.9	Aldrin	0	0.002	0.001	0	1	0	0	grab	Surficial Anomaly	SAN	0	Pac	NWF	3





950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Sodium	0	1200	LCP HCBRA	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Styrene	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 1,1,2,2-Tetrachloroethane	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Tetrachloroethene	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Thallium	0	2.3	1.15	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Toluene	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Toxaphene	0	0.2	0.1	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 1,2,4-Trichlorobenzene	0	0.39	0.195	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 1,1,1-Trichloroethane	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 1,1,2-Trichloroethane	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Trichloroethene	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 2,4,5-Trichlorophenol	0	1.93	0.965	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 2,4,6-Trichlorophenol	0	0.39	0.195	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Vanadium	59.1	12	59.1	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Vinyl chloride	0	0.012	0.006	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Xylenes (unspecified)	0	0.006	0.003	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA1-1	8/17/1995 950228-SASO	861376.125	432433.9 Zinc	37.5	4.6	37.5	0	1	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Acenaphthene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Acenaphthylene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Acetone	0	0.055	0.0275	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aldrin	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aluminum	3290	44	3290	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Anthracene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Atimony	0	13	6.5	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1016	0	0.36	0.18	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1221	0	0.74	0.37	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1232	0	0.36	0.18	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1242	0	0.36	0.18	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1248	0	0.36	0.18	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1254	0	0.36	0.18	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1260	0	0.36	0.18	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Aroclor-1268	1	0.36	1	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Arsenic	8.1	2.2	8.1	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Barium	0	44	22	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Benzene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Benzo(a)anthracene	0.88	0.37	0.88	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Benzo(a)pyrene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Benzo(b)fluoranthene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Benzo(g,h,i)perylene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Benzo(k)fluoranthene	0.77	0.37	0.77	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Beryllium	0	1.1	0.55	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 alpha-BHC	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 beta-BHC	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 delta-BHC	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 gamma-BHC (Lindane)	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 1,1-Biphenylarsenic	0	0.33	0.165	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Bromodichloromethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Bromoform	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Bromomethane	0	0.011	0.0055	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 4-Bromophenyl-phenylether	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 2-Butanone (MEK)	0	0.055	0.0275	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Butylbenzylphthalate	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Cadmium	1.1	1.1	0.55	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Calcium	7140	1100	7140	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Carbazole	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Carbon disulfide	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Carbon tetrachloride	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 alpha-Chlordane	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 gamma-Chlordane	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 4-Chloro-3-methylphenol	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 4-Chloroaniline	0	1.83	0.915	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Chlorobenzene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 Chloroethane	0	0.011	0.0055	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 bis(2-Chloroethoxy) methane	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995 950228-SASO	861436.125	432413.9 bis(2-Chloroethyl) ether	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3

950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Chloroform	0	0.006	LCPO-HBZA	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Chloromethane	0	0.011	0.0055	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2-Chloronaphthalene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2-Chlorophenol	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	4-Chlorophenyl-phenylether	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Chromium	8.5	2.2	8.5	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Chrysene	0.7	0.37	0.7	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Cobalt	0	11	5.5	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Copper	105	5.5	105	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Cyanide	0	1.8	0.9	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	4,4'-DDD	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	4,4'-DDE	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	4,4'-DDT	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Di-n-butylphthalate	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Di-n-octylphthalate	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Dibenzo(a,h)anthracene	0.51	0.37	0.51	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Dibenzofuran	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Dibromochloromethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,2-Dichlorobenzene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,3-Dichlorobenzene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,4-Dichlorobenzene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	3,3'-Dichlorobenzidine	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,1-Dichloroethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,2-Dichloroethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,1-Dichloroethene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	cis/trans 1,2-Dichloroethene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Dichloromethane (Methylene chlo	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2,4-Dichlorophenol	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	1,2-Dichloropropane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	cis-1,3-Dichloropropene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	trans-1,3-Dichloropropene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Dieldrin	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Diethylphthalate	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2,4-Dimethylphenol	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Dimethylphthalate	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	4,6-Dinitro-2-methylphenol	0	1.83	0.915	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2,4-Dinitrophenol	0	1.83	0.915	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2,4-Dinitrotoluene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2,6-Dinitrotoluene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Endosulfan I	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Endosulfan II	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Endosulfan sulfate	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Endrin	0	0.036	0.018	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Endrin aldehyde	0.05	0.036	0.05	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Endrin ketone	0.098	0.036	0.098	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Ethyl benzene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	bis(2-Ethylhexyl) phtalate	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Fluoranthene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Fluorene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Heptachlor	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Heptachlor epoxide	0	0.019	0.0095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Hexachlorobenzene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Hexachlorobutadiene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Hexachlorocyclopentadiene	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Hexachloroethane	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	2-Hexanone	0	0.055	0.0275	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Indeno(1,2,3-cd)pyrene	0.66	0.37	0.66	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Iron	25500	22	25500	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Isophorone	0	0.37	0.185	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Lead	274	0.66	274	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Magnesium	0	1100	550	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Manganese	127	3.3	127	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Mercury	4.41	0.10999	4.41	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	Methoxychlor	0	0.19	0.095	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2	8/17/1995	950228-SASO	861436.125	432413.9	4-Methyl-2-pentanone	0	0.055	0.0275	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3





950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Endrin ketone	0	0.038	LCPO-HIRA	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Ethyl benzene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	bis(2-Ethylhexyl) phthalate	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Fluoranthene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Fluorene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Heptachlor	0	0.02	0.01	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Heptachlor epoxide	0	0.02	0.01	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Hexachlorobenzene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Hexachlorobutadiene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Hexachlorocyclopentadiene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Hexachloroethane	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2-Hexanone	0	0.06	0.03	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Indeno(1,2,3-cd)pyrene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Iron	8860	23	8860	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Isophorone	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Lead	259	0.68999	259	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Magnesium	0	1100	550	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Manganese	65.3	3.4	65.3	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Mercury	1.08	0.10999	1.08	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Methoxychlor	0	0.2	0.1	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	4-Methyl-2-pentanone	0	0.06	0.03	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2-Methylnaphthalene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2-Methylphenol	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	4-Methylphenol	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	N-Nitroso-di-n-propylamine	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	N-Nitrosodiphenylamine/Diphenyl	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Naphthalene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Nickel	0	9.2	4.6	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2-Nitroaniline	0	1.915	0.9575	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	3-Nitroaniline	0	1.915	0.9575	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	4-Nitroaniline	0	1.915	0.9575	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Nitrobenzene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2-Nitrophenol	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	4-Nitrophenol	0	1.915	0.9575	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2,2'-Oxybis(1-Chloropropane)	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Pentachlorophenol	0	1.915	0.9575	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Phenanthrene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Phenol	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Potassium	0	1100	550	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Pyrene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Selenium	0	1.1	0.55	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Silver	0	2.3	1.15	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Sodium	0	1100	550	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Styrene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	1,1,2,2-Tetrachloroethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Tetrachloroethene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Thallium	0	2.3	1.15	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Toluene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Toxaphene	0	2	1	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	1,2,4-Trichlorobenzene	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	1,1,1-Trichloroethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	1,1,2-Trichloroethane	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Trichloroethene	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2,4,5-Trichlorophenol	0	1.915	0.9575	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	2,4,6-Trichlorophenol	0	0.38	0.19	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Vanadium	13.6	11	13.6	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Xylenes (unspecified)	0	0.006	0.003	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950228-SA2-1	8/17/1995 950228-SASO	861436.125	432413.9	Zinc	85.8	4.6	85.8	2	3	0	0 grab	Surficial Anomaly	SAN	0 Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Acenaphthene	0	0.43	0.215	0	1	0	0 Comp	5-PT.COMP.SAMPLE	SAN	0 Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Acenaphthylene	0	0.43	0.215	0	1	0	0 Comp	5-PT.COMP.SAMPLE	SAN	0 Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Aldrin	0	0.021	0.0105	0	1	0	0 Comp	5-PT.COMP.SAMPLE	SAN	0 Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Aluminum	3100	51	3100	0	1	0	0 Comp	5-PT.COMP.SAMPLE	SAN	0 Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Anthracene	0	0.43	0.215	0	1	0	0 Comp	5-PT.COMP.SAMPLE	SAN	0 Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Antimony	0	15	7.5	0	1	0	0 Comp	5-PT.COMP.SAMPLE	SAN	0 Pac	NWF	3



950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Endrin ketone	0	0.04	LCP HCBZA	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	bis(2-Ethylhexyl) phthalate	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Fluoranthene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Fluorene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Heptachlor	0	0.021	0.0105	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Heptachlor epoxide	0	0.021	0.0105	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Hexachlorobutadiene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Hexachlorocyclopentadiene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Hexachloroethane	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Indeno(1,2,3-cd)pyrene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Iron	5340	26	5340	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Isophorone	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Lead	99.7	0.76999	99.7	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Magnesium	0	1200	600	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Manganese	33.9	3.8	33.9	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Mercury	1.32	0.11999	1.32	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Methoxychlor	0	0.21	0.105	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2-Methylnaphthalene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2-Methylphenol	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	4-Methylphenol	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	N-Nitroso-di-n-propylamine	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	N-Nitrosodiphenylamine/Diphenyl	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Naphthalene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Nickel	16.1	10	16.1	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2-Nitroaniline	0	2.13	1.065	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	3-Nitroaniline	0	2.13	1.065	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	4-Nitroaniline	0	2.13	1.065	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Nitrobenzene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2-Nitrophenol	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	4-Nitrophenol	0	2.13	1.065	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2,2'-Oxybis(1-Chloropropane)	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Pentachlorophenol	0	2.13	1.065	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Phenanthrene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Phenol	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Potassium	0	1300	650	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Pyrene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Selenium	0	13	6.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Silver	0	2.6	1.3	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Sodium	0	1300	650	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Thallium	0	2.6	1.3	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Toxaphene	0	2.1	1.05	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	1,2,4-Trichlorobenzene	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2,4,5-Trichlorophenol	0	2.13	1.065	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	2,4,6-Trichlorophenol	0	0.43	0.215	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Vanadium	29.4	13	29.4	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3	8/29/1995 950241-SASO	861409.125	432440.9	Zinc	29.5	5.1	29.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Acetone	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Benzene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Bromodichloromethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Bromoform	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Bromomethane	0	0.01	0.005	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	2-Butanone (MEK)	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Carbon disulfide	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Carbon tetrachloride	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Chlorobenzene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Chloroethane	0	0.01	0.005	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Chloroform	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Chloromethane	0	0.01	0.005	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Dibromochloromethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,1-Dichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,2-Dichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,1-Dichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	cis/trans 1,2-Dichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Dichloromethane (Methylene chlo	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3

950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,2-Dichloropropane	0	0.005	LCB, BCP, BSA	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	cis-1,3-Dichloropropene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	trans-1,3-Dichloropropene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Ethyl benzene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	2-Hexanone	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	4-Methyl-2-pentanone	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Styrene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,1,2,2-Tetrachloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Tetrachloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Toluene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,1,1-Trichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	1,1,2-Trichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Trichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Vinyl chloride	0	0.01	0.005	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA3-1	8/29/1995 950241-SASO	861464.125	432378.9	Xylenes (unspecified)	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA3,4) SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Acenaphthene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Acenaphthylene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aldrin	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aluminum	1500	55	1500	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Anthracene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Antimony	0	16	8	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1016	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1221	0	0.092	0.046	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1232	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1242	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1248	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1254	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1260	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Aroclor-1268	0	0.045	0.0225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Arsenic	0	2.7	1.35	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Barium	0	55	27.5	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Benzo(a)anthracene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Benzo(a)pyrene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Benzo(b)fluoranthene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Benzo(g,h,i)perylene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Benzo(k)fluoranthene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Beryllium	0	1.4	0.7	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	alpha-BHC	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	beta-BHC	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	delta-BHC	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	gamma-BHC (Lindane)	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	1,1-Biphenylarsenic	0	0.33	0.165	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4-Bromophenyl-phenylether	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Butylbenzylphthalate	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Cadmium	0	1.4	0.7	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Calcium	0	1400	700	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Carbazole	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	alpha-Chlordane	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	gamma-Chlordane	0	0.0023	0.00115	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4-Chloro-3-methylphenol	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4-Chloroaniline	0	2.3	1.15	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	bis(2-Chloroethoxy) methane	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	bis(2-Chloroethyl) ether	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	2-Chloronaphthalene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	2-Chlorophenol	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4-Chlorophenyl-phenylether	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Chromium	0	2.7	1.35	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Chrysene	0	0.46	0.23	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Cobalt	0	14	7	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Copper	0	6.8	3.4	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	Cyanide	0	2.2	1.1	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4,4'-DDD	0	0.0045	0.00225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4,4'-DDE	0	0.0045	0.00225	2	3	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950241-SA4	8/29/1995 950241-SASO	861409.125	432440.9	4,4'-													







950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Dimethylphthalate	0	0.73	LCPO-105A	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	4,6-Dinitro-2-methylphenol	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2,4-Dinitrophenol	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2,4-Dinitrotoluene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2,6-Dinitrotoluene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Endosulfan I	0	0.019	0.0095	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Endosulfan II	0	0.036	0.018	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Endosulfan sulfate	0	0.036	0.018	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Endrin	0	0.036	0.018	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Endrin aldehyde	0	0.036	0.018	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Endrin ketone	0	0.036	0.018	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	bis(2-Ethylhexyl) phthalate	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Fluoranthene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Fluorene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Heptachlor	0	0.019	0.0095	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Heptachlor epoxide	0	0.019	0.0095	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Hexachlorobenzene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Hexachlorobutadiene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Hexachlorocyclopentadiene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Hexachloroethane	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Indeno(1,2,3-cd)pyrene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Iron	8830	22	8830	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Isophorone	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Lead	380	0.66	380	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Magnesium	0	1100	550	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Manganese	69.8	3.3	69.8	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Mercury	2.02	0.10999	2.02	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Methoxychlor	0	0.19	0.095	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2-Methylnaphthalene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2-Methylphenol	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	4-Methylphenol	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	N-Nitroso-di-n-propylamine	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	N-Nitrosodiphenylamine/Diphenyl	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Naphthalene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Nickel	14.6	8.8	14.6	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2-Nitroaniline	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	3-Nitroaniline	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	4-Nitroaniline	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Nitrobenzene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2-Nitrophenol	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	4-Nitrophenol	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2,2'-Oxybis(1-Chloropropane)	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Pentachlorophenol	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Phenanthrene	0.86	0.73	0.86	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Phenol	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Potassium	0	1100	550	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Pyrene	2.1	0.73	2.1	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Selenium	0	1.1	0.55	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Silver	0	2.2	1.1	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Sodium	0	1100	550	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Thallium	0	2.2	1.1	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Toxaphene	0	1.9	0.95	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	1,2,4-Trichlorobenzene	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2,4,5-Trichlorophenol	0	3.65	1.825	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	2,4,6-Trichlorophenol	0	0.73	0.365	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Vanadium	22.5	11	22.5	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5	8/30/1995 950242-SASO	861426.125	432545.9	Zinc	79.7	4.4	79.7	0	1	0	0 Comp	5-PT.COMP.SAMPLE SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Acetone	0	0.05	0.025	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Benzene	0	0.006	0.003	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Bromodichloromethane	0	0.006	0.003	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Bromoform	0	0.006	0.003	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Bromomethane	0	0.011	0.0055	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	2-Butanone (MEK)	0	0.06	0.03	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Carbon disulfide	0	0.005	0.0025	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9	Carbon tetrachloride	0	0.006	0.003	0	1	0	0 Grab	GRAB@PT.A(SA5) SAN	0 Pac	NWF	3

950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Chlorobenzene	0	0.006	LCPO-HHSA	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Chloroethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Chloroform	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Chloromethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Dibromochloromethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,1-Dichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,2-Dichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,1-Dichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 cis/trans 1,2-Dichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Dichloromethane (Methylene chloro)	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,2-Dichloropropane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 cis-1,3-Dichloropropene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 trans-1,3-Dichloropropene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Ethyl benzene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 2-Hexanone	0	0.06	0.03	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 4-Methyl-2-pentanone	0	0.06	0.03	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Styrene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,1,2,2-Tetrachloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Tetrachloroethene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Toluene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,1,1-Trichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 1,1,2-Trichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Trichloroethene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Vinyl chloride	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA5-1	8/30/1995 950242-SASO	861440.125	432492.9 Xylenes (unspecified)	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.A(SA5)	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Acenaphthene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Acenaphthylene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aldrin	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aluminum	21900	45	21900	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Anthracene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Antimony	0	13	6.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1016	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1221	0	0.75	0.375	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1232	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1242	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1248	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1254	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1260	1.5	0.37	1.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Aroclor-1268	2.2	0.37	2.2	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Arsenic	0	2.2	1.1	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Barium	0	45	22.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Benzo(a)anthracene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Benzo(a)pyrene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Benzo(b)fluoranthene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Benzo(g,h,i)perylene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Benzo(k)fluoranthene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Beryllium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 alpha-BHC	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 beta-BHC	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 delta-BHC	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 gamma-BHC (Lindane)	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 1,1-Biphenylarsenic	0	0.33	0.165	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 4-Bromophenyl-phenylether	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Butylbenzylphthalate	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Cadmium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Calcium	0	1100	550	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 Carbazole	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 alpha-Chlordane	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 gamma-Chlordane	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 4-Chloro-3-methylphenol	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 4-Chloroaniline	0	2.3	1.15	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 bis(2-Chloroethoxy) methane	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 bis(2-Chloroethyl) ether	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 2-Chloronaphthalene	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3
950242-SA6	8/30/1995 950242-SASO	861502.125	432511.9 2-Chlorophenol	0	0.46	0.23	0	1	0	0	Comp	5-PT.COMP.SAMPLE	SAN	0	Pac	NWF	3









950242-SA7-1	8/30/1995 950242-SASO	861510.125	432469.9 Vinyl chloride	0	0.013	LCB, DDBSA	2	3	0	0	Grab	GRAB@PT.(SA6,7) SAN	0	Pac	NWF	3
950242-SA7-1	8/30/1995 950242-SASO	861510.125	432469.9 Xylenes (unspecified)	0	0.006	0.003	2	3	0	0	Grab	GRAB@PT.(SA6,7) SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Acenaphthene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Acenaphthylene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aldrin	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aluminum	3320	44	3320	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Anthracene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Antimony	0	13	6.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1016	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1221	0	0.74	0.37	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1232	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1242	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1248	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1254	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1260	1.2	0.37	1.2	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Aroclor-1268	1.3	0.37	1.3	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Arsenic	2.5	2.2	2.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Barium	0	44	22	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Benzo(a)anthracene	0.85	0.37	0.85	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Benzo(a)pyrene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Benzo(b)fluoranthene	2	0.37	2	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Benzo(g,h,i)perylene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Benzo(k)fluoranthene	0.48	0.37	0.48	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Beryllium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 alpha-BHC	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 beta-BHC	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 delta-BHC	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 gamma-BHC (Lindane)	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 1,1-Biphenylarsenic	0	0.33	0.165	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4-Bromophenyl-phenylether	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Butylbenzylphthalate	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Cadmium	0	13	6.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Calcium	5840	1100	5840	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Carbazole	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 alpha-Chlordane	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 gamma-Chlordane	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4-Chloro-3-methylphenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4-Chloroaniline	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 bis(2-Chloroethoxy) methane	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 bis(2-Chloroethyl) ether	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 2-Chloronaphthalene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 2-Chlorophenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4-Chlorophenyl-phenylether	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Chromium	11	2.2	11	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Chrysene	0.7	0.37	0.7	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Cobalt	0	11	5.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Copper	66.2	5.6	66.2	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Cyanide	0	1.8	0.9	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4,4'-DDD	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4,4'-DDE	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4,4'-DDT	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Di-n-butylphthalate	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Di-n-octylphthalate	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Dibenzo(a,h)anthracene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Dibenzofuran	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 1,2-Dichlorobenzene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 1,3-Dichlorobenzene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 1,4-Dichlorobenzene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 3,3'-Dichlorobenzidine	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 2,4-Dichlorophenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Dieldrin	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Diethylphthalate	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 2,4-Dimethylphenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 Dimethylphthalate	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9 4,6-Dinitro-2-methylphenol	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3

950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2,4-Dinitrophenol	0	1.85	LCPO-025A	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2,4-Dinitrotoluene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2,6-Dinitrotoluene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Endosulfan I	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Endosulfan II	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Endosulfan sulfate	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Endrin	0.044	0.037	0.044	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Endrin aldehyde	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Endrin ketone	0.15	0.037	0.15	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	bis(2-Ethylhexyl) phthalate	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Fluoranthene	0.52	0.37	0.52	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Fluorene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Heptachlor	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Heptachlor epoxide	0	0.019	0.0095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Hexachlorobenzene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Hexachlorobutadiene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Hexachlorocyclopentadiene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Hexachloroethane	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Indeno(1,2,3-cd)pyrene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Iron	8950	22	8950	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Isophorone	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Lead	269	0.67	269	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Magnesium	1230	1100	1230	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Manganese	81.3	3.3	81.3	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Mercury	2.76	0.10999	2.76	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Methoxychlor	0	0.19	0.095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2-Methylnaphthalene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2-Methylphenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	4-Methylphenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	N-Nitroso-di-n-propylamine	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	N-Nitrosodiphenylamine/Diphenyl	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Naphthalene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Nickel	10.1	8.9	10.1	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2-Nitroaniline	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	3-Nitroaniline	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	4-Nitroaniline	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Nitrobenzene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2-Nitrophenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	4-Nitrophenol	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2,2'-Oxybis(1-Chloropropane)	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Pentachlorophenol	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Phenanthrene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Phenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Potassium	0	1100	550	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Pyrene	2	0.37	2	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Selenium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Silver	0	2.2	1.1	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Sodium	0	1100	550	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Thallium	0	2.2	1.1	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Toxaphene	0	1.9	0.95	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	1,2,4-Trichlorobenzene	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2,4,5-Trichlorophenol	0	1.85	0.925	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	2,4,6-Trichlorophenol	0	0.37	0.185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Vanadium	17.8	11	17.8	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8	8/30/1995 950242-SASO	861498.125	432615.9	Zinc	129	4.4	129	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Acetone	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Benzene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Bromodichloromethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Bromoform	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Bromomethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	2-Butanone (MEK)	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Carbon disulfide	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Carbon tetrachloride	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Chlorobenzene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Chloroethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA8) SAN	0	Pac	NWF	3

950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Chloroform	0	0.005	LCB-0025A	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Chloromethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Dibromochloromethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,1-Dichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,2-Dichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,1-Dichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	cis/trans-1,2-Dichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Dichloromethane (Methylene chlori	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,2-Dichloropropane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	cis-1,3-Dichloropropene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	trans-1,3-Dichloropropene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Ethyl benzene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	2-Hexanone	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	4-Methyl-2-pentanone	0	0.05	0.025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Styrene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,1,2,2-Tetrachloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Tetrachloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Toluene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,1,1-Trichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	1,1,2-Trichloroethane	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Trichloroethene	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA8-1	8/30/1995 950242-SASO	861486.125	432581.9	Xylenes (unspecified)	0	0.005	0.0025	0	1	0	0	Grab	GRAB@PT.(SA8)	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Acenaphthene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Acenaphthylene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aldrin	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aluminum	2700	45	2700	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Anthracene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Antimony	0	14	7	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1016	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1221	0	0.076	0.038	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1232	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1242	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1248	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1254	0	0.037	0.0185	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1260	0.14	0.037	0.14	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Aroclor-1268	0.3	0.037	0.3	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Arsenic	0	2.3	1.15	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Barium	0	45	22.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Benzo(a)anthracene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Benzo(a)pyrene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Benzo(b)fluoranthene	0.57	0.38	0.57	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Benzo(g,h,i)perylene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Benzo(k)fluoranthene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Beryllium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	alpha-BHC	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	beta-BHC	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	delta-BHC	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	gamma-BHC (Lindane)	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	1,1-Biphenylarsenic	0	0.33	0.165	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	4-Bromophenyl-phenylether	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Butylbenzylphtalate	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Cadmium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Calcium	2070	1100	2070	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Carbazole	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	alpha-Chlordane	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	gamma-Chlordane	0	0.0019	0.00095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	4-Chloro-3-methylphenol	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	4-Chloroaniline	0	1.9	0.95	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	bis(2-Chloroethoxy) methane	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	bis(2-Chloroethyl) ether	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	2-Chloronaphthalene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	2-Chlorophenol	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	4-Chlorophenyl-phenylether	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Chromium	6.5	2.3	6.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	SAN	0	Pac	NWF	3



950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Pyrene	0.53	0.38	LCP HCB	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Selenium	0	1.1	0.55	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Silver	0	2.3	1.15	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Sodium	0	1100	550	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Thallium	0	2.3	1.15	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Toxaphene	0	0.19	0.095	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	1,2,4-Trichlorobenzene	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	2,4,5-Trichlorophenol	0	1.9	0.95	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	2,4,6-Trichlorophenol	0	0.38	0.19	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Vanadium	14.5	11	14.5	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9	8/30/1995 950242-SASO	861547.125	432593.9	Zinc	48.2	4.5	48.2	0	1	0	0	Comp	5-PT.COMP.SAMPLE SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Acetone	0	0.06	0.03	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Benzene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Bromodichloromethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Bromoform	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Bromomethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	2-Butanone (MEK)	0	0.06	0.03	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Carbon disulfide	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Carbon tetrachloride	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Chlorobenzene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Chloroethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Chloroform	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Chloromethane	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Dibromochloromethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,1-Dichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,2-Dichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,1-Dichloroethene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	cis/trans 1,2-Dichloroethene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Dichloromethane (Methylene chlo	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,2-Dichloropropane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	cis-1,3-Dichloropropene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	trans-1,3-Dichloropropene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Ethyl benzene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	2-Hexanone	0	0.06	0.03	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	4-Methyl-2-pentanone	0	0.06	0.03	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Styrene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,1,2,2-Tetrachloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Tetrachloroethene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Toluene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,1,1-Trichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	1,1,2-Trichloroethane	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Trichloroethene	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
950242-SA9-1	8/30/1995 950242-SASO	861544.125	432552.9	Xylenes (unspecified)	0	0.006	0.003	0	1	0	0	Grab	GRAB@PT.(SA9,10) SAN	0	Pac	NWF	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Acenaphthene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Acenaphthylene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Anthracene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1016	0	5.05	2.525	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1221	0	12.6	6.3	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1232	0	2.53	1.265	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1242	0	2.53	1.265	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1248	0	2.53	1.265	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1254	0	2.53	1.265	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1260	0	2.53	1.265	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Aroclor-1268	0	2.53	1.265	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Barium	0	126	63	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Benzene	0	0.05999	0.029995	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Benzo(a)anthracene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Benzo(a)pyrene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Benzo(b)fluoranthene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Benzo(g,h,i)perylene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Benzo(k)fluoranthene	0	1.2	0.6	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Bromobenzene	0	0.05999	0.029995	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Bromochloromethane	0	0.05999	0.029995	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3
96170-NRA-36	6/18/1996 96170-NR/SO	861776.0625	432876.6	Bromodichloromethane	0	0.05999	0.029995	2	2.5	1	0	comp	post excavation bottom 5-pt	0	QAL	NRA	3

































































































































































































































































































































































97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Hexachloroethane	0	0.41	LCPO-108A	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2-Hexanone	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Iron	901	1.2	901	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Sphorone	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Lead	9.4	0.70999	9.4	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Magnesium	120	0.15	120	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Manganese	4	0.1	4	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Mercury	0.124	0.06159	0.124	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Methoxychlor	0.001	0.021	0.0105	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 4-Methyl-2-pentanone	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2-Methylnaphthalene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2-Methylphenol	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 4-Methylphenol	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 N-Nitroso-di-n-propylamine	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 N-Nitrosodiphenylamine/Diphenyl:	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Naphthalene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Nickel	0.63999	0.25	0.63999	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2-Nitroaniline	0	1	0.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 3-Nitroaniline	0	1	0.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 4-Nitroaniline	0	1	0.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Nitrobenzene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2-Nitrophenol	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2-Methylphenol	0	1	0.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2,2'-Oxybis(1-Chloropropane)	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Pentachlorophenol	0	1	0.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Phenanthrene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Phenol	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Potassium	29.6	5.5	29.6	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Pyrene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Selenium	0	1.3	0.65	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Silver	0.57999	0.56999	0.57999	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Sodium	34.5	3.4	34.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Styrene	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Tetrachloroethene	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Thallium	0	1.1	0.55	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Toluene	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Toxaphene	0	0.21	0.105	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 1,2,4-Trichlorobenzene	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 1,1,1-Trichloroethane	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 1,1,2-Trichloroethane	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Trichloroethene	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2,4,5-Trichlorophenol	0	1	0.5	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 2,4,6-Trichlorophenol	0	0.41	0.205	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Vanadium	2.4	0.21999	2.4	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Vinyl chloride	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Xylenes (unspecified)	0	0.012	0.006	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97023-NRA-162	1/23/1997 97023-NR/SO	862226.125	433369.9 Zinc	3.4	0.27	3.4	2	3	1	0 comp	post excavation 5-pt bottom	0 Cor	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Acenaphthene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Acenaphthylene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Anthracene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Benzene	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Benzo(a)anthracene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Benzo(a)pyrene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Benzo(b)fluoranthene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Benzo(g,h,i)perylene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Benzo(k)fluoranthene	0	0.34	0.17	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Bromodichloromethane	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Bromoform	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Bromomethane	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 n-Butylbenzene	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 sec-Butylbenzene	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 tert-Butylbenzene	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3
97027-NREA-41	1/27/1997 97027-NR/SO	861824.625	432889.9 Carbon tetrachloride	0	0.05999	0.029995	1	2	1	0 comp	post excavation bottonNREA	0 QAL	NRA	3





















































































































































































97128-04	5/8/1997	97128-04	SO	862396.125	433169.9	Aroclor-1254	0	2.01	LCP1-HDBA	0	0.1	0	0	0 comp	road sample 5-pt	0	QAL	NCA	3
97128-04	5/8/1997	97128-04	SO	862396.125	433169.9	Aroclor-1260	0	2.01	1.005	0	0.1	0	0	0 comp	road sample 5-pt	0	QAL	NCA	3
97128-04	5/8/1997	97128-04	SO	862396.125	433169.9	Aroclor-1268	0	2.01	1.005	0	0.1	0	0	0 comp	road sample 5-pt	0	QAL	NCA	3
97128-04	5/8/1997	97128-04	SO	862396.125	433169.9	Lead	124	10.1	124	0	0.1	0	0	0 comp	road sample 5-pt	0	QAL	NCA	3
97128-04	5/8/1997	97128-04	SO	862396.125	433169.9	Mercury	0.8	0.5	0.8	0	0.1	0	0	0 comp	road sample 5-pt	0	QAL	NCA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1016	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1221	0	0.097	0.0485	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1232	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1242	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1248	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1254	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1260	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Aroclor-1268	0	0.048	0.024	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Lead	7.2	0.72	7.2	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
97164-01	6/13/1997	97164-01	SO	861212.125	432389.9	Mercury	0.027	0.014	0.027	4.5	5	1	0	0 comp	Post excavation bottom 2-point	0	Sav	NDSA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Acenaphthene	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Acenaphthylene	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Acetone	0.5	0	0.5	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aldrin	0.0014	0	0.0014	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Anthracene	0.022	0	0.022	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1016	0.028	0	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1221	0	0.083	0.0415	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1232	0	0.042	0.021	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1242	0	0.042	0.021	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1248	0	0.042	0.021	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1254	0.15	0	0.15	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1260	0	0.042	0.021	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Aroclor-1268	0.18	0	0.18	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Arsenic	0.33	0	0.33	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Barium	5.8	0	5.8	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Benzene	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Benzo(a)anthracene	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Benzo(a)pyrene	0.029	0	0.029	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Benzo(b)fluoranthene	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Benzo(g,h,i)perylene	0.032	0	0.032	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Benzo(k)fluoranthene	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	alpha-BHC	0	0.00209	0.001045	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	beta-BHC	0	0.00209	0.001045	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	delta-BHC	0	0.00209	0.001045	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	gamma-BHC (Lindane)	0.00086	0	0.00086	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Bromodichloromethane	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Bromoform	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Bromomethane	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	4-Bromophenyl-phenylether	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	2-Butanone (MEK)	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Butylbenzylphthalate	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Cadmium	0	0.4	0.2	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Carbazole	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Carbon disulfide	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Carbon tetrachloride	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	alpha-Chlordane	0	0.00209	0.001045	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	gamma-Chlordane	0	0.00209	0.001045	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	4-Chloro-3-methylphenol	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	4-Chloroaniline	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Chlorobenzene	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Chloroethane	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	bis(2-Chloroethyl) ether	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Chloroform	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Chloromethane	0	0.056	0.028	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	2-Chloronaphthalene	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	2-Chlorophenol	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	4-Chlorophenyl-phenylether	0	0.41	0.205	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Chromium	0	0.75	0.375	2	4	0	0	0 grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Chrysene	0.039	0	0.039	2	4	0	0	0 grab	BAC	0	Col	NRA	3

AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 4,4'-DDD	0	0.00419	0.00419	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 4,4'-DDE	0.0037	0	0.0037	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 4,4'-DDT	0.0011	0	0.0011	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Di-n-butylphthalate	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Di-n-octylphthalate	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Dibenzo(a,h)anthracene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Dibenzofuran	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Dibromochloromethane	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 1,2-Dichlorobenzene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 1,4-Dichlorobenzene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 3,3'-Dichlorobenzidine	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 1,1-Dichloroethane	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 1,2-Dichloroethane	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 1,1-Dichloroethene	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 cis/trans 1,2-Dichloroethene	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Dichloromethane (Methylene chloro)	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2,4-Dichlorophenol	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 1,2-Dichloropropane	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 cis-1,3-Dichloropropene	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 trans-1,3-Dichloropropene	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Dieldrin	0.0013	0	0.0013	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Diethylphthalate	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2,4-Dimethylphenol	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Dimethylphthalate	0	1	0.5	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2,4-Dinitrophenol	0	1	0.5	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2,4-Dinitrotoluene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2,6-Dinitrotoluene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Endosulfan I	0	0.00209	0.001045	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Endosulfan II	0	0.00419	0.002095	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Endosulfan sulfate	0	0.00419	0.002095	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Endrin	0	0.00419	0.002095	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Endrin aldehyde	0	0.00419	0.002095	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Endrin ketone	0.0027	0	0.0027	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Ethyl benzene	0.087	0	0.087	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 bis(2-Ethylhexyl) phthalate	0.036	0	0.036	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Fluoranthene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Fluorene	0.042	0	0.042	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Heptachlor	0	0.00209	0.001045	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Heptachlor epoxide	0	0.00209	0.001045	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Hexachlorobenzene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Hexachlorobutadiene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Hexachlorocyclopentadiene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Hexachloroethane	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2-Hexanone	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Isophorone	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Lead	18.6	0	18.6	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Mercury	0.37999	0	0.37999	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Methoxychlor	0	0.021	0.0105	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 4-Methyl-2-pentanone	0	0.056	0.028	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2-Methylnaphthalene	4.7	0	4.7	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2-Methylphenol	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2-Methylphenol	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 N-Nitroso-di-n-propylamine	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Naphthalene	3.4	0	3.4	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2-Nitroaniline	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 3-Nitroaniline	0	1	0.5	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 4-Nitroaniline	0	1	0.5	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Nitrobenzene	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2-Nitrophenol	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 4-Nitrophenol	0	1	0.5	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 2,2'-Oxybis(1-Chloropropane)	0	0.41	0.205	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Pentachlorophenol	0	1	0.5	2	4	0	0 grab	BAC	0 Col	NRA	3
AC6-2	1/10/1995 AC6	SO	861670.125	432715.9 Phenanthrene	0.16	0	0.16	2	4	0	0 grab	BAC	0 Col	NRA	3

AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Phenol	0	0.41	LCPO-HPSA	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Pyrene	0.12	0	0.12	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Selenium	0	0.5	0.25	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Silver	0	0.47999	0.239995	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Styrene	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	1,1,2,2-Tetrachloroethane	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Tetrachloroethene	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Toluene	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	4-Propylphenol	0.44	0	0.44	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	1,2,4-Trichlorobenzene	0	0.41	0.205	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	1,1,1-Trichloroethane	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	1,1,2-Trichloroethane	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	1,1,2-Trichloroethene	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	2,4,6-Trichlorophenol	0	0.41	0.205	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Vinyl chloride	0	0.056	0.028	2	4	0	0	grab	BAC	0	Col	NRA	3
AC6-2	1/10/1995	AC6	SO	861670.125	432715.9	Xylenes (unspecified)	1.1	0	1.1	2	4	0	0	grab	BAC	0	Col	NRA	3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Acenaphthene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Acenaphthylene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Acetone	0.1	0	0.1	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aldrin	0	0.002	0.001	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Anthracene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1016	0	0.039	0.0195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1221	0	0.078	0.039	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1232	0	0.039	0.0195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1242	0	0.039	0.0195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1248	0	0.039	0.0195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1254	0	0.039	0.0195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1260	0.031	0	0.031	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Aroclor-1268	0	0.039	0.0195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Arsenic	0.82999	0	0.82999	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Barium	25	0	25	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Benzene	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Benzo(a)anthracene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Benzo(a)pyrene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Benzo(b)fluoranthene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Benzo(g,h,i)perylene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Benzo(k)fluoranthene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	alpha-BHC	0.00018	0	0.00018	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	beta-BHC	0	0.002	0.001	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	delta-BHC	0.0005	0	0.0005	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	gamma-BHC (Lindane)	0.00059	0	0.00059	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Bromoform	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Bromomethane	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	2-Butanone (MEK)	0.013	0	0.013	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Butylbenzylphthalate	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Cadmium	0	0.37999	0.189995	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Carbazole	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	alpha-Chlordane	0	0.002	0.001	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	gamma-Chlordane	0.001	0	0.001	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	4-Chloroaniline	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Chlorobenzene	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Chloroethane	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Chloroform	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Chloromethane	0	0.012	0.006	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	2-Chlorophenol	0	0.39	0.195	0	2	0	0	grab		0	Col		3
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab		0	Col		3

AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Chromium	3.3	0	LCP HBA	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Chrysene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4,4'-DDD	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4,4'-DDE	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4,4'-DDT	0.0013	0	0.0013	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Di-n-butylphthalate	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Di-n-octylphthalate	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Dibenzo(a,h)anthracene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Dibenzofuran	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Dibromochloromethane	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 1,1-Dichloroethane	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 1,2-Dichloroethane	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 1,1-Dichloroethene	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Dichloromethane (Methylene chloro)	0.003	0	0.003	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 1,2-Dichloropropane	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Dieldrin	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Diethylphthalate	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Dimethylphthalate	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2,4-Dinitrophenol	0	0.98	0.49	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Endosulfan I	0.00036	0	0.00036	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Endosulfan II	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Endosulfan sulfate	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Endrin	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Endrin aldehyde	0	0.0039	0.00195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Endrin ketone	0.0027	0	0.0027	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Ethyl benzene	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 bis(2-Ethylhexyl) phthalate	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Fluoranthene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Fluorene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Heptachlor	0.00056	0	0.00056	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Heptachlor epoxide	0	0.002	0.001	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Hexachlorobenzene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Hexachlorobutadiene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Hexachlorocyclopentadiene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Hexachloroethane	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2-Hexanone	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Indeno(1,2,3-cd)pyrene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Isophorone	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Lead	25.1	0	25.1	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Mercury	0.1	0	0.1	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Methoxychlor	0.0012	0	0.0012	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2-Methylnaphthalene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2-Methylphenol	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4-Methylphenol	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Naphthalene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2-Nitroaniline	0	0.98	0.49	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 3-Nitroaniline	0	0.98	0.49	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4-Nitroaniline	0	0.98	0.49	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 Nitrobenzene	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2-Nitrophenol	0	0.39	0.195	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 4-Nitrophenol	0	0.98	0.49	0	2	0	0 grab	0 Col	3
AC7-0	1/10/1995 AC7	SO	861594.125	432558.9 2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0 grab	0 Col	3

AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Pentachlorophenol	0	0.98	LCP H113A	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Phenanthrene	0	0.39	0.195	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Phenol	0	0.39	0.195	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Pyrene	0.025	0	0.025	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Selenium	0	0.46999	0.234995	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Silver	0	0.44999	0.224995	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Tetrachloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Toluene	0.006	0	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Toxaphene	0	0.2	0.1	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	2,4,5-Trichlorophenol	0	0.98	0.49	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	2,4,6-Trichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Col	3		
AC7-0	1/10/1995	AC7	SO	861594.125	432558.9	Xylenes (unspecified)	0.003	0	0.003	0	2	0	0	0 grab	0 Col	3		
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Acenaphthene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Acenaphthylene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Acetone	0.029	0	0.029	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aldrin	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Anthracene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1016	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1221	0	0.088	0.044	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1232	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1242	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1248	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1254	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1260	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Aroclor-1268	0	0.044	0.022	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Arsenic	0.41999	0	0.41999	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Barium	5.6	0	5.6	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Benzene	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Benzo(a)anthracene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Benzo(a)pyrene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Benzo(b)fluoranthene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Benzo(g,h,i)perylene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Benzo(k)fluoranthene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	alpha-BHC	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	beta-BHC	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	delta-BHC	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	gamma-BHC (Lindane)	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Bromoform	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Bromomethane	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	4-Bromophenyl-phenylether	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	2-Butanone (MEK)	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Butylbenzylphthalate	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Cadmium	0	0.41999	0.209995	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Carbazole	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Carbon disulfide	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	alpha-Chlordane	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	gamma-Chlordane	0	0.0022	0.0011	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	4-Chloro-3-methylphenol	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	4-Chloroaniline	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Chlorobenzene	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Chloroethane	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	bis(2-Chloroethoxy) methane	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	bis(2-Chloroethyl) ether	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Chloroform	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	Chloromethane	0	0.013	0.0065	2	4	0	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995	AC8	SO	861508.125	432410.9	2-Chloronaphthalene	0	0.43	0.215	2	4	0	0	0 grab	BAC	0 Col	NWF	3

AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2-Chlorophenol	0	0.43	LCPO-2-HSA	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4-Chlorophenyl-phenylether	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Chromium	1.9	0	1.9	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Chrysene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4,4'-DDD	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4,4'-DDE	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4,4'-DDT	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Di-n-butylphthalate	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Di-n-octylphthalate	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Dibenzo(a,h)anthracene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Dibenzofuran	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Dibromochloromethane	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 1,2-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 1,4-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 3,3'-Dichlorobenzidine	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Dichloromethane (Methylene chlori	0.003	0	0.003	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2,4-Dichlorophenol	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Dieldrin	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Diethylphthalate	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2,4-Dimethylphenol	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Dimethylphthalate	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2,4-Dinitrophenol	0	1.1	0.55	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2,4-Dinitrotoluene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2,6-Dinitrotoluene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Endosulfan I	0	0.0022	0.0011	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Endosulfan II	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Endosulfan sulfate	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Endrin	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Endrin aldehyde	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Endrin ketone	0	0.0044	0.0022	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Ethyl benzene	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 bis(2-Ethylhexyl) phthalate	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Fluoranthene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Fluorene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Heptachlor	0.00009	0	0.00009	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Heptachlor epoxide	0	0.0022	0.0011	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Hexachlorobenzene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Hexachlorobutadiene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Hexachlorocyclopentadiene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Hexachloroethane	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2-Hexanone	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Indeno(1,2,3-cd)pyrene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Isophorone	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Lead	1.9	0	1.9	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Mercury	0	0.05	0.025	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Methoxychlor	0	0.022	0.011	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2-Methylnaphthalene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2-Methylphenol	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4-Methylphenol	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 N-Nitroso-di-n-propylamine	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 N-Nitrosodiphenylamine/Diphenylk	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Naphthalene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2-Nitroaniline	0	1.1	0.55	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 3-Nitroaniline	0	1.1	0.55	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 4-Nitroaniline	0	1.1	0.55	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 Nitrobenzene	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9 2-Nitrophenol	0	0.43	0.215	2	4	0	0 grab	BAC	0 Col	NWF	3

AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	4-Nitrophenol	0	1.1	LCP HHS	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	2,2'-Oxybis(1-Chloropropane)	0	0.43	0.215	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Pentachlorophenol	0	1.1	0.55	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Phenanthrene	0	0.43	0.215	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Phenol	0	0.43	0.215	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Pyrene	0	0.43	0.215	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Selenium	0	0.25999	0.129995	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Silver	0	0.5	0.25	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Styrene	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Tetrachloroethene	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Toluene	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Toxaphene	0	0.22	0.11	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	1,2,4-Trichlorobenzene	0	0.43	0.215	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Trichloroethene	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	2,4,5-Trichlorophenol	0	1.1	0.55	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	2,4,6-Trichlorophenol	0	0.43	0.215	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Vinyl chloride	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
AC8-2	1/9/1995 AC8	SO	861508.125	432410.9	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0	grab	BAC	0	Col	NWF	3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Acenaphthene	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Acenaphthylene	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Acetone	0.012	0	0.012	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Anthracene	0.041	0	0.041	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1016	0	0.037	0.0185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1221	0	0.074	0.037	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1232	0	0.037	0.0185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1242	0	0.037	0.0185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1248	0	0.037	0.0185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1254	0.68	0	0.68	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1260	0.77	0	0.77	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Aroclor-1268	3.6	0	3.6	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Barium	36.1	0	36.1	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Benzene	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Benzo(a)anthracene	0.18	0	0.18	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Benzo(a)pyrene	0.18	0	0.18	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Benzo(b)fluoranthene	0.34	0	0.34	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Benzo(g,h,i)perylene	0.056	0	0.056	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Benzo(k)fluoranthene	0.13	0	0.13	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Bromodichloromethane	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Bromoform	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Bromomethane	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	4-Bromophenyl-phenylether	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	2-Butanone (MEK)	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Butylbenzylphthalate	0.042	0	0.042	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Carbazole	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Carbon disulfide	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Carbon tetrachloride	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	4-Chloro-3-methylphenol	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	4-Chloroaniline	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Chlorobenzene	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Chloroethane	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	bis(2-Chloroethoxy) methane	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	bis(2-Chloroethyl) ether	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Chloroform	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Chloromethane	0	0.011	0.0055	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	2-Chloronaphthalene	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	2-Chlorophenol	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	4-Chlorophenyl-phenylether	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Chrysene	0.28	0	0.28	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Di-n-butylphthalate	0.14	0	0.14	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Di-n-octylphthalate	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Dibenzo(a,h)anthracene	0	0.37	0.185	0	2	0	0	grab		0	Sav		3
GPT-00-1	3/23/1995 GPT-00	SO	861938.125	432297.6	Dibenzofuran	0	0.37	0.185	0	2	0	0	grab		0	Sav		3

GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Dibromochloromethane	0	0.011	LCB, BCP, PBA	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2-Dichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,3-Dichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,4-Dichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	3,3'-Dichlorobenzidine	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1-Dichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2-Dichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1-Dichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Dichloromethane (Methylene chloro	0.004	0	0.004	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dichlorophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2-Dichloropropane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	cis-1,3-Dichloropropene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	trans-1,3-Dichloropropene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Diethylphthalate	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dimethylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Dimethylphthalate	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	4,6-Dinitro-2-methylphenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dinitrophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dinitrotoluene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,6-Dinitrotoluene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Ethyl benzene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	bis(2-Ethylhexyl) phthalate	0.3	0	0.3	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Fluoranthene	0.35	0	0.35	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Fluorene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Hexachlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Hexachlorobutadiene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Hexachlorocyclopentadiene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Hexachloroethane	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Hexanone	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Indeno(1,2,3-cd)pyrene	0.11	0	0.11	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Isophorone	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Lead	119	0	119	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Mercury	3.2	0	3.2	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Methyl-2-pentanone	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Methylnaphthalene	0.17	0	0.17	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Methylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	3/4-Methylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	N-Nitroso-di-n-propylamine	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	N-Nitrosodiphenylamine/Diphenyl	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Naphthalene	0.083	0	0.083	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Nitroaniline	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	3-Nitroaniline	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Nitroaniline	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Nitrobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Nitrophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Nitrophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,2'-Oxybis(1-Chloropropane)	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Pentachlorophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Phenanthrene	0.32	0	0.32	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Phenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Pyrene	0.4	0	0.4	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Styrene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Tetrachloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Toluene	0.0009	0	0.0009	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2,4-Trichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1,1-Trichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1,2-Trichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Trichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4,5-Trichlorophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4,6-Trichlorophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Vinyl chloride	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-1	3/23/1995	GPT-00	SO	861938.125	432297.6	Xylenes (unspecified)	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Acenaphthene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3

GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Acenaphthylene	0.005	0	LCPO-HHSA	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Acetone	0.034	0	0.034	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Anthracene	0.014	0	0.014	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1016	0	0.039	0.0195	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1221	0	0.08	0.04	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1232	0	0.039	0.0195	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1242	0	0.039	0.0195	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1248	0	0.039	0.0195	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1254	0.1	0	0.1	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1260	0.06	0	0.06	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Aroclor-1268	0.15	0	0.15	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Barium	16.9	0	16.9	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Benzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Benzo(a)anthracene	0.043	0	0.043	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Benzo(a)pyrene	0.048	0	0.048	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Benzo(b)fluoranthene	0.078	0	0.078	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Benzo(g,h,i)perylene	0.021	0	0.021	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Benzo(k)fluoranthene	0.029	0	0.029	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Bromodichloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Bromoform	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Bromomethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Bromophenyl-phenylether	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Butanone (MEK)	0.008	0	0.008	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Butylbenzylphthalate	0.045	0	0.045	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Carbazole	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Carbon disulfide	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Carbon tetrachloride	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Chloro-3-methylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Chloroaniline	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Chlorobenzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Chloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	bis(2-Chloroethyl) ether	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Chloroform	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Chloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Chloronaphthalene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2-Chlorophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	4-Chlorophenyl-phenylether	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Chrysene	0.072	0	0.072	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Di-n-butylphthalate	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Di-n-octylphthalate	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Dibenzo(a,h)anthracene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Dibenzofuran	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Dibromochloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2-Dichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,3-Dichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,4-Dichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	3,3'-Dichlorobenzidine	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,1-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Dichloromethane (Methylene chlo	0.016	0	0.016	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dichlorophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	1,2-Dichloropropane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	trans-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Diethylphthalate	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dimethylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Dimethylphthalate	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	4,6-Dinitro-2-methylphenol	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dinitrophenol	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2,4-Dinitrotoluene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	2,6-Dinitrotoluene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6	Ethyl benzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3

GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 bis(2-Ethylhexyl) phthalate	0.063	0	LCP0103A	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Fluoranthene	0.062	0	0.062	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Fluorene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Hexachlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Hexachlorobutadiene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Hexachlorocyclopentadiene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Hexachloroethane	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2-Hexanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Indeno(1,2,3-cd)pyrene	0.027	0	0.027	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Isophorone	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Lead	116	0	116	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Mercury	0.62999	0	0.62999	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2-Methylnaphthalene	0.1	0	0.1	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2-Methylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 3/4-Methylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 N-Nitroso-di-n-propylamine	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Naphthalene	0.06599	0	0.06599	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2-Nitroaniline	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 3-Nitroaniline	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 4-Nitroaniline	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Nitrobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2-Nitrophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 4-Nitrophenol	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Pentachlorophenol	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Phenanthrene	0.095	0	0.095	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Phenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Pyrene	0.12	0	0.12	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Styrene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Tetrachloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Toluene	0.001	0	0.001	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 1,2,4-Trichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Trichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2,4,5-Trichlorophenol	0	0.96	0.48	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 2,4,6-Trichlorophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Vinyl chloride	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-00-2	3/23/1995	GPT-00	SO	861938.125	432297.6 Xylenes (unspecified)	0.001	0	0.001	2	4	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Acenaphthene	0.01	0	0.01	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Acenaphthylene	0.11	0	0.11	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Acetone	0.013	0	0.013	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Anthracene	0.082	0	0.082	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1016	0	0.036	0.018	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1221	0	0.074	0.037	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1232	0	0.036	0.018	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1242	0	0.036	0.018	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1248	0	0.036	0.018	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1254	0.43	0	0.43	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1260	2.2	0	2.2	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Aroclor-1268	6	0	6	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Barium	47.5	0	47.5	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Benzene	0.001	0	0.001	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Benzo(a)anthracene	0.5	0	0.5	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Benzo(a)pyrene	0.5	0	0.5	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Benzo(b)fluoranthene	1.1	0	1.1	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Benzo(g,h,i)perylene	0.14	0	0.14	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Benzo(k)fluoranthene	0.4	0	0.4	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Bromodichloromethane	0	0.011	0.0055	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Bromoform	0	0.011	0.0055	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 Bromomethane	0	0.011	0.0055	0	2	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8 4-Bromophenyl-phenylether	0	0.37	0.185	0	2	0	0 grab	0 Sav	3

GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Butanone (MEK)	0.007	0	LCPC-HDRA	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Butylbenzylphthalate	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Carbazole	0.044	0	0.044	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Carbon disulfide	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Carbon tetrachloride	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Chloro-3-methylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Chloroaniline	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Chlorobenzene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Chloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	bis(2-Chloroethoxy) methane	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	bis(2-Chloroethyl) ether	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Chloroform	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Chloromethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Chloronaphthalene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Chlorophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Chlorophenyl-phenylether	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Chrysene	0.72	0	0.72	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Di-n-butylphthalate	0.079	0	0.079	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Di-n-octylphthalate	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Dibenzo(a,h)anthracene	0.12	0	0.12	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Dibenzofuran	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Dibromochloromethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2-Dichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,3-Dichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,4-Dichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	3,3'-Dichlorobenzidine	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1-Dichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2-Dichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1-Dichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Dichloromethane (Methylene chlori	0.035	0	0.035	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dichlorophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2-Dichloropropane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	cis-1,3-Dichloropropene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	trans-1,3-Dichloropropene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Diethylphthalate	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dimethylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Dimethylphthalate	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4,6-Dinitro-2-methylphenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dinitrophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dinitrotoluene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,6-Dinitrotoluene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Ethyl benzene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	bis(2-Ethylhexyl) phthalate	0.13	0	0.13	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Fluoranthene	0.7	0	0.7	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Fluorene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachlorobutadiene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachlorocyclopentadiene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachloroethane	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Hexanone	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Indeno(1,2,3-cd)pyrene	0.36	0	0.36	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Isophorone	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Lead	128	0	128	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Mercury	9.2	0	9.2	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Methyl-2-pentanone	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Methylnaphthalene	0.12	0	0.12	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Methylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	3/4-Methylphenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	N-Nitroso-di-n-propylamine	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	N-Nitrosodiphenylamine/Diphenylk	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Naphthalene	0.081	0	0.081	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Nitroaniline	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	3-Nitroaniline	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Nitroaniline	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3

GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Nitrobenzene	0	0.37	LCP01185A	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Nitrophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Nitrophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,2'-Oxybis(1-Chloropropane)	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Pentachlorophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Phenanthrene	0.17	0	0.17	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Phenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Pyrene	0.97	0	0.97	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Styrene	0.0005	0	0.0005	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Tetrachloroethene	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Toluene	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2,4-Trichlorobenzene	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1,1-Trichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1,2-Trichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Trichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4,5-Trichlorophenol	0	0.89	0.445	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4,6-Trichlorophenol	0	0.37	0.185	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Vinyl chloride	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-1	3/23/1995	GPT-01	SO	861913.25	432300.8	Xylenes (unspecified)	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Acenaphthene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Acenaphthylene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Acetone	0.052	0	0.052	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Anthracene	0.024	0	0.024	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1016	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1221	0	0.081	0.0405	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1232	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1242	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1248	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1254	0.11	0	0.11	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1260	0.17	0	0.17	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Aroclor-1268	0.68	0	0.68	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Barium	23.4	0	23.4	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Benzene	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Benzo(a)anthracene	0.12	0	0.12	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Benzo(a)pyrene	0.13	0	0.13	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Benzo(b)fluoranthene	0.23	0	0.23	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Benzo(g,h,i)perylene	0.055	0	0.055	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Benzo(k)fluoranthene	0.1	0	0.1	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Bromodichloromethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Bromoform	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Bromomethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Bromophenyl-phenylether	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Butanone (MEK)	0.015	0	0.015	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Butylbenzylphthalate	0.038	0	0.038	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Carbazole	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Carbon disulfide	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Carbon tetrachloride	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Chloro-3-methylphenol	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Chloroaniline	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Chlorobenzene	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Chloroethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	bis(2-Chloroethyl) ether	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Chloroform	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Chloromethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Chloronaphthalene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Chlorophenol	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Chlorophenyl-phenylether	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Chrysene	0.17	0	0.17	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Di-n-butylphthalate	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Di-n-octylphthalate	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Dibenzo(a,h)anthracene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Dibenzofuran	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Dibromochloromethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3

GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2-Dichlorobenzene	0	0.4	LCP HIRZA	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,3-Dichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,4-Dichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	3,3'-Dichlorobenzidine	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	cis/trans1,2-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Dichloromethane (Methylene chloro)	0.035	0	0.035	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dichlorophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2-Dichloropropane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	trans-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Diethylphthalate	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dimethylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Dimethylphthalate	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dinitrophenol	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4-Dinitrotoluene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,6-Dinitrotoluene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Ethyl benzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	bis(2-Ethylhexyl) phthalate	0.082	0	0.082	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Fluoranthene	0.13	0	0.13	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Fluorene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachlorobutadiene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachlorocyclopentadiene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Hexachloroethane	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Hexanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Indeno(1,2,3-cd)pyrene	0.087	0	0.087	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Isophorone	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Lead	116	0	116	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Mercury	1.6	0	1.6	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Methylnaphthalene	0.09	0	0.09	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Methylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	3/4-Methylphenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	N-Nitrosodiphenylamine/Diphenylk	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Naphthalene	0.064	0	0.064	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Nitroaniline	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	3-Nitroaniline	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Nitroaniline	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Nitrobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2-Nitrophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	4-Nitrophenol	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Pentachlorophenol	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Phenanthrene	0.1	0	0.1	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Phenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Pyrene	0.25	0	0.25	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Styrene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Tetrachloroethene	0.003	0	0.003	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Toluene	0.001	0	0.001	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,2,4-Trichlorobenzene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Trichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4,5-Trichlorophenol	0	0.98	0.49	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	2,4,6-Trichlorophenol	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Vinyl chloride	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-01-2	3/23/1995	GPT-01	SO	861913.25	432300.8	Xylenes (unspecified)	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Acenaphthene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Acenaphthylene	0	0.4	0.2	2	4	0	0 grab	0 Sav	3

GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Acetone	0.036	0	LCPO-HBBA	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Anthracene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1016	0	0.04	0.02	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1221	0	0.081	0.0405	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1232	0	0.04	0.02	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1242	0	0.04	0.02	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1248	0	0.04	0.02	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1254	0.18	0	0.18	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1260	0.15	0	0.15	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1268	0.63	0	0.63	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Barium	13.5	0	13.5	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(a)anthracene	0.044	0	0.044	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(a)pyrene	0.042	0	0.042	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(b)fluoranthene	0.093	0	0.093	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(g,h,i)perylene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(k)fluoranthene	0.028	0	0.028	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Bromodichloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Bromoform	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Bromomethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Bromophenyl-phenylether	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Butanone (MEK)	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Butylbenzylphthalate	0.048	0	0.048	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Carbazole	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Carbon disulfide	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Carbon tetrachloride	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Chloro-3-methylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Chloroaniline	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Chlorobenzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Chloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	bis(2-Chloroethyl) ether	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Chloroform	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Chloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Chloronaphthalene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Chlorophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Chlorophenyl-phenylether	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Chrysene	0.069	0	0.069	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Di-n-butylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Di-n-octylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Dibenzo(a,h)anthracene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Dibenzofuran	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Dibromochloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2-Dichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,3-Dichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,4-Dichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	3,3'-Dichlorobenzidine	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1-Dichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2-Dichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1-Dichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Dichloromethane (Methylene chloro)	0.009	0	0.009	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dichlorophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2-Dichloropropane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	trans-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Diethylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dimethylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Dimethylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dinitrophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dinitrotoluene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,6-Dinitrotoluene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Ethyl benzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	bis(2-Ethylhexyl) phthalate	0.065	0	0.065	2	4	0	0	grab	0	Sav	3

GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Fluoranthene	0.055	0	LCP0-HDBSA	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Fluorene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachlorobutadiene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachlorocyclopentadiene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachloroethane	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Hexanone	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Indeno(1,2,3-cd)pyrene	0.027	0	0.027	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Isophorone	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Lead	38.2	0	38.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Mercury	0.46	0	0.46	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Methylnaphthalene	0.046	0	0.046	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Methylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	3/4-Methylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Naphthalene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Nitroaniline	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	3-Nitroaniline	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Nitroaniline	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Nitrobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Nitrophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Nitrophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Pentachlorophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Phenanthrene	0.068	0	0.068	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Phenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Pyrene	0.095	0	0.095	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Styrene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Tetrachloroethene	0.004	0	0.004	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Toluene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2,4-Trichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Trichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4,5-Trichlorophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4,6-Trichlorophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Vinyl chloride	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-02	3/23/1995	GPT-02	SO	861884.25	432305.4	Xylenes (unspecified)	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Acenaphthene	0	0.36	0.18	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Acenaphthylene	0	0.36	0.18	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Acetone	0	0.011	0.0055	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Anthracene	0.044	0	0.044	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1016	0	0.036	0.018	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1221	0	0.072	0.036	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1232	0	0.036	0.018	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1242	0	0.036	0.018	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1248	0	0.036	0.018	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1254	0.31	0	0.31	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1260	0.39	0	0.39	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Aroclor-1268	2	0	2	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Barium	19.6	0	19.6	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzene	0	0.011	0.0055	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(a)anthracene	0.2	0	0.2	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(a)pyrene	0.078	0	0.078	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(b)fluoranthene	0.32	0	0.32	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(g,h,i)perylene	0	0.36	0.18	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Benzo(k)fluoranthene	0.12	0	0.12	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Bromodichloromethane	0	0.011	0.0055	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Bromoform	0	0.011	0.0055	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Bromomethane	0	0.011	0.0055	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Bromophenyl-phenylether	0	0.36	0.18	0	2	0	0	grab	0	Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Butanone (MEK)	0	0.011	0.0055	0	2	0	0	grab	0	Sav	3

GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Butylbenzylphthalate	0	0.36	LCP HCB	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Carbazole	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Carbon disulfide	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Carbon tetrachloride	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Chloro-3-methylphenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Chloroaniline	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Chlorobenzene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Chloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	bis(2-Chloroethoxy) methane	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	bis(2-Chloroethyl) ether	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Chloroform	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Chloromethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Chloronaphthalene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Chlorophenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Chlorophenyl-phenylether	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Chrysene	0.27	0	0.27	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Di-n-butylphthalate	0.034	0	0.034	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Di-n-octylphthalate	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Dibenzo(a,h)anthracene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Dibenzofuran	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Dibromochloromethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2-Dichlorobenzene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,3-Dichlorobenzene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,4-Dichlorobenzene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	3,3'-Dichlorobenzidine	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1-Dichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2-Dichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1-Dichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Dichloromethane (Methylene chloro)	0.039	0	0.039	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dichlorophenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2-Dichloropropane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	cis-1,3-Dichloropropene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	trans-1,3-Dichloropropene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Diethylphthalate	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dimethylphenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Dimethylphthalate	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4,6-Dinitro-2-methylphenol	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dinitrophenol	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4-Dinitrotoluene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,6-Dinitrotoluene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Ethyl benzene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	bis(2-Ethylhexyl) phthalate	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Fluoranthene	0.31	0	0.31	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Fluorene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachlorobenzene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachlorobutadiene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachlorocyclopentadiene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Hexachloroethane	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Hexanone	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Indeno(1,2,3-cd)pyrene	0.059	0	0.059	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Isophorone	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Lead	65	0	65	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Mercury	1.2	0	1.2	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Methyl-2-pentanone	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Methylnaphthalene	0.12	0	0.12	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Methylphenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	3/4-Methylphenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	N-Nitroso-di-n-propylamine	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	N-Nitrosodiphenylamine/Diphenylk	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Naphthalene	0.065	0	0.065	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Nitroaniline	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	3-Nitroaniline	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Nitroaniline	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Nitrobenzene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3

GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2-Nitrophenol	0	0.36	LCP HCB	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	4-Nitrophenol	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,2'-Oxybis(1-Chloropropane)	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Pentachlorophenol	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Phenanthrene	0.3	0	0.3	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Phenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Pyrene	0.27	0	0.27	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Styrene	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Tetrachloroethene	0.001	0	0.001	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Toluene	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,2,4-Trichlorobenzene	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1,1-Trichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	1,1,2-Trichloroethane	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Trichloroethene	0.003	0	0.003	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4,5-Trichlorophenol	0	0.87	0.435	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	2,4,6-Trichlorophenol	0	0.36	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Vinyl chloride	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-02-1	3/23/1995	GPT-02	SO	861884.25	432305.4	Xylenes (unspecified)	0	0.011	0.0055	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Acenaphthene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Acenaphthylene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Acetone	0.015	0	0.015	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Anthracene	0.065	0	0.065	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1016	0	0.04	0.02	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1221	0	0.081	0.0405	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1232	0	0.04	0.02	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1242	0	0.04	0.02	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1248	0	0.04	0.02	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1254	1.6	0	1.6	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1260	0.48	0	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Aroclor-1268	0.46	0	0.46	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Barium	8	0	8	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Benzo(a)anthracene	0.14	0	0.14	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Benzo(a)pyrene	0.14	0	0.14	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Benzo(b)fluoranthene	0.11	0	0.11	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Benzo(g,h,i)perylene	0.082	0	0.082	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Benzo(k)fluoranthene	0.028	0	0.028	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Bromodichloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Bromoform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Bromomethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Bromophenyl-phenylether	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Butanone (MEK)	0.012	0	0.012	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Butylbenzylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Carbazole	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Carbon disulfide	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Chloro-3-methylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Chloroaniline	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Chlorobenzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Chloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	bis(2-Chloroethoxy) methane	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	bis(2-Chloroethyl) ether	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Chloroform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Chloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Chloronaphthalene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Chlorophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Chlorophenyl-phenylether	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Chrysene	0.23	0	0.23	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Di-n-butylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Di-n-octylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Dibenzo(a,h)anthracene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Dibenzofuran	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Dibromochloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,2-Dichlorobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3

GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,3-Dichlorobenzene	0	0.4	LCP HIRZA	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,4-Dichlorobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	3,3'-Dichlorobenzidine	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Dichloromethane (Methylene chloro)	0.058	0	0.058	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,2-Dichlorophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Diethylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,4-Dimethylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Dimethylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4,6-Dinitro-2-methylphenol	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,4-Dinitrophenol	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,4-Dinitrotoluene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,6-Dinitrotoluene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Fluoranthene	0.078	0	0.078	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Fluorene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Hexachlorobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Hexachlorobutadiene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Hexachlorocyclopentadiene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Hexachloroethane	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Indeno(1,2,3-cd)pyrene	0.074	0	0.074	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Isophorone	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Lead	346	0	346	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Mercury	2.9	0	2.9	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Methylnaphthalene	0.29	0	0.29	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Methylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	3/4-Methylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	N-Nitroso-di-n-propylamine	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	N-Nitrosodiphenylamine/Diphenylk	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Naphthalene	0.17	0	0.17	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Nitroaniline	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	3-Nitroaniline	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Nitroaniline	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Nitrobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2-Nitrophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	4-Nitrophenol	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Pentachlorophenol	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Phenanthrene	0.51	0	0.51	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Phenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Pyrene	0.51	0	0.51	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Tetrachloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Toluene	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,2,4-Trichlorobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,4,5-Trichlorophenol	0	0.98	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	2,4,6-Trichlorophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-1	3/23/1995	GPT-10	SO	861951.5	432397	Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397	Acenaphthene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397	Acenaphthylene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397	Acetone	0.037	0	0.037	2	4	0	0	0 grab	0 Sav	3

GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Anthracene	0	0.43	LCPO-HMSA	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1016	0	0.042	0.021	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1221	0	0.086	0.043	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1232	0	0.042	0.021	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1242	0	0.042	0.021	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1248	0	0.042	0.021	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1254	0.15	0	0.15	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1260	0.039	0	0.039	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Aroclor-1268	0.046	0	0.046	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Barium	1.8	0	1.8	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Benzene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Benzo(a)anthracene	0.018	0	0.018	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Benzo(a)pyrene	0.032	0	0.032	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Benzo(b)fluoranthene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Benzo(g,h,i)perylene	0.027	0	0.027	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Benzo(k)fluoranthene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Bromodichloromethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Bromoform	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Bromomethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Bromophenyl-phenylether	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Butanone (MEK)	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Butylbenzylphthalate	0.041	0	0.041	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Carbazole	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Carbon disulfide	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Carbon tetrachloride	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Chloro-3-methylphenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Chloroaniline	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Chlorobenzene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Chloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 bis(2-Chloroethoxy) methane	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 bis(2-Chloroethyl) ether	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Chloroform	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Chloromethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Chloronaphthalene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Chlorophenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Chlorophenyl-phenylether	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Chrysene	0.024	0	0.024	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Di-n-butylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Di-n-octylphthalate	0.017	0	0.017	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Dibenzo(a,h)anthracene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Dibenzofuran	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Dibromochloromethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,2-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,3-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,4-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 3,3'-Dichlorobenzidine	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Dichloromethane (Methylene chlo	0.002	0	0.002	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,4-Dichlorophenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Diethylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,4-Dimethylphenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Dimethylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,4-Dinitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,4-Dinitrotoluene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,6-Dinitrotoluene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Ethyl benzene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 bis(2-Ethylhexyl) phthalate	0.38	0	0.38	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Fluoranthene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3

GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Fluorene	0	0.43	LCPO-HISA	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Hexachlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Hexachlorobutadiene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Hexachlorocyclopentadiene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Hexachloroethane	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Hexanone	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Indeno(1,2,3-cd)pyrene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Isophorone	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Lead	50	0	50	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Mercury	0.75	0	0.75	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Methylnaphthalene	0.029	0	0.029	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Methylphenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 3/4-Methylphenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 N-Nitroso-di-n-propylamine	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 N-Nitrosodiphenylamine/Diphenylk	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Naphthalene	0.013	0	0.013	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 3-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Nitrobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2-Nitrophenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 4-Nitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,2'-Oxybis(1-Chloropropane)	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Pentachlorophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Phenanthrene	0.039	0	0.039	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Phenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Pyrene	0.037	0	0.037	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Styrene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Tetrachloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Toluene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,2,4-Trichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Trichloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 2,4,6-Trichlorophenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Vinyl chloride	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-10-2	3/23/1995	GPT-10	SO	861951.5	432397 Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Acenaphthene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Acenaphthylene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Acetone	0.081	0	0.081	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Anthracene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1016	0	0.039	0.0195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1221	0	0.079	0.0395	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1232	0	0.039	0.0195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1242	0	0.039	0.0195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1248	0	0.039	0.0195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1254	0.024	0	0.024	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1260	0.044	0	0.044	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Aroclor-1268	0.1	0	0.1	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Barium	41.3	0	41.3	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Benzene	0	0.012	0.006	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Benzo(a)anthracene	0.037	0	0.037	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Benzo(a)pyrene	0.044	0	0.044	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Benzo(b)fluoranthene	0.034	0	0.034	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Benzo(g,h,i)perylene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Benzo(k)fluoranthene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Bromodichloromethane	0	0.012	0.006	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Bromoform	0	0.012	0.006	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Bromomethane	0	0.012	0.006	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 2-Butanone (MEK)	0.015	0	0.015	0	2	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3 Butylbenzylphthalate	0.035	0	0.035	0	2	0	0 grab	0 Sav	3

GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Carbazole	0	0.39	LCP01185A	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Chloroaniline	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chlorobenzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chloroform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Chlorophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chrysene	0.055	0	0.055	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Di-n-butylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Di-n-octylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dibenzo(a,h)anthracene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dibenzofuran	0.043	0	0.043	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dibromochloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,3-Dichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dichloromethane (Methylene chlo	0.008	0	0.008	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Diethylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dimethylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4,6-Dinitro-2-methylphenol	0	0.95	0.475	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dinitrophenol	0	0.95	0.475	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Ethyl benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	bis(2-Ethylhexyl) phthalate	0.069	0	0.069	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Fluoranthene	0.022	0	0.022	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Fluorene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachlorobutadiene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachlorocyclopentadiene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachloroethane	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Hexanone	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Indeno(1,2,3-cd)pyrene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Isophorone	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Lead	63.9	0	63.9	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Mercury	0	0.00999	0.004995	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Methylnaphthalene	0.2	0	0.2	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	3/4-Methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	N-Nitrosodiphenylamine/Diphenylk	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Naphthalene	0.31	0	0.31	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Nitroaniline	0	0.95	0.475	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	3-Nitroaniline	0	0.95	0.475	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Nitroaniline	0	0.95	0.475	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Nitrobenzene	0.17	0	0.17	0	2	0	0	grab	0	Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Nitrophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3

GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Nitrophenol	0	0.95	LCPO-H75A	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Pentachlorophenol	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Phenanthrene	0.16	0	0.16	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Phenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Pyrene	0.09	0	0.09	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Tetrachloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Toluene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4,5-Trichlorophenol	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4,6-Trichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-1	3/23/1995	GPT-11	SO	861926.3125	432398.3	Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Acenaphthene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Acenaphthylene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Acetone	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Anthracene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1016	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1221	0	0.087	0.0435	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1232	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1242	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1248	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1254	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1260	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Aroclor-1268	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Barium	6.2	0	6.2	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Benzene	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Benzo(a)anthracene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Benzo(a)pyrene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Benzo(b)fluoranthene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Benzo(g,h,i)perylene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Benzo(k)fluoranthene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Bromoform	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Bromomethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Bromophenyl-phenylether	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Butanone (MEK)	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Butylbenzylphthalate	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Carbazole	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Carbon disulfide	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Chloro-3-methylphenol	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Chloroaniline	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chlorobenzene	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chloroethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	bis(2-Chloroethoxy) methane	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	bis(2-Chloroethyl) ether	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chloroform	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Chloronaphthalene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Chlorophenol	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Chlorophenyl-phenylether	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Chrysene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Di-n-butylphthalate	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Di-n-octylphthalate	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dibenzo(a,h)anthracene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dibenzofuran	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dibromochloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2-Dichlorobenzene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,3-Dichlorobenzene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3

GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,4-Dichlorobenzene	0	0.43	LCPO-HISA	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	3,3'-Dichlorobenzidine	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dichloromethane (Methylene chlori	0.01	0	0.01	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dichlorophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Diethylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dimethylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Dimethylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dinitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4-Dinitrotoluene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,6-Dinitrotoluene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Ethyl benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	bis(2-Ethylhexyl) phthalate	0.094	0	0.094	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Fluoranthene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Fluorene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachlorobutadiene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachlorocyclopentadiene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Hexachloroethane	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Hexanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Indeno(1,2,3-cd)pyrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Isophorone	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Lead	6.6	0	6.6	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Mercury	0.05999	0	0.05999	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Methylnaphthalene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	3/4-Methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	N-Nitroso-di-n-propylamine	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	N-Nitrosodiphenylamine/Diphenylk	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Naphthalene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Nitrobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2-Nitrophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,2'-Oxybis(1-Chloropropane)	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Phenanthrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Phenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Pyrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Styrene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Tetrachloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Toluene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,2,4-Trichlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Trichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	2,4,6-Trichlorophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Vinyl chloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-11-2	3/23/1995	GPT-11	SO	861926.3125	432398.3	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Acenaphthene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Acenaphthylene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Acetone	0.016	0	0.016	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Anthracene	0.071	0	0.071	0	2	0	0	grab	0	Sav	3

GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1016	0	0.038	LCPC-HHRA	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1221	0	0.078	0.039	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1232	0	0.038	0.019	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1242	0	0.038	0.019	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1248	0	0.038	0.019	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1254	1.6	0	1.6	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1260	0.8	0	0.8	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1268	1.5	0	1.5	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Barium	37.1	0	37.1	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(a)anthracene	1.3	0	1.3	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(a)pyrene	1	0	1	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(b)fluoranthene	2	0	2	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(g,h,i)perylene	0.26	0	0.26	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(k)fluoranthene	0.8	0	0.8	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Bromodichloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Bromoform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Bromomethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Butylbenzylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Carbazole	0.038	0	0.038	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Carbon disulfide	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Chloroaniline	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Chlorobenzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Chloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Chloroform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Chloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Chlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Chrysene	2	0	2	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Di-n-butylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Di-n-octylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Dibenzo(a,h)anthracene	0.18	0	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Dibenzofuran	0.023	0	0.023	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Dibromochloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,3-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Dichloromethane (Methylene chlori	0.006	0	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Diethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Dimethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4,6-Dinitro-2-methylphenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dinitrophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	bis(2-Ethylhexyl) phthalate	0.88	0	0.88	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Fluoranthene	2.1	0	2.1	0	2	0	0	0 grab	0 Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Fluorene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3

GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachlorobenzene	0.24	0	LCP HLEBA	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachlorobutadiene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachlorocyclopentadiene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachloroethane	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Hexanone	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Indeno(1,2,3-cd)pyrene	0.51	0	0.51	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Isophorone	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Lead	122	0	122	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Mercury	3.3	0	3.3	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Methylnaphthalene	0.2	0	0.2	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	3/4-Methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Naphthalene	0.14	0	0.14	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Nitroaniline	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	3-Nitroaniline	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Nitroaniline	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Nitrobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Nitrophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Nitrophenol	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Pentachlorophenol	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Phenanthrene	0.7	0	0.7	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Phenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Pyrene	3.1	0	3.1	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Styrene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Tetrachloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Toluene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Trichloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4,5-Trichlorophenol	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4,6-Trichlorophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Vinyl chloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-1	3/23/1995	GPT-12	SO	861897.5	432401.7	Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Acenaphthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Acenaphthylene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Acetone	0.1	0	0.1	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1016	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1221	0	0.085	0.0425	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1232	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1242	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1248	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1254	0.044	0	0.044	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1260	0.045	0	0.045	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Aroclor-1268	0.071	0	0.071	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Barium	5.1	0	5.1	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(a)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(a)pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(b)fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(g,h,i)perylene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Benzo(k)fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Bromoform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Bromomethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Bromophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Butanone (MEK)	0.028	0	0.028	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Butylbenzylphthalate	0.03299	0	0.03299	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Carbazole	0	0.42	0.21	2	4	0	0	grab	0	Sav	3

GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Carbon disulfide	0	0.013	LCB, BCSA	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Chloro-3-methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Chloroaniline	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Chlorobenzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Chloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	bis(2-Chloroethoxy) methane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	bis(2-Chloroethyl) ether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Chloroform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Chloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Chloronaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Chlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Chlorophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Chrysene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Di-n-butylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Di-n-octylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Dibenzo(a,h)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Dibenzofuran	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Dibromochloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,3-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,4-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	3,3'-Dichlorobenzidine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Dichloromethane (Methylene chloro)	0.004	0	0.004	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Diethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dimethylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Dimethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dinitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,6-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Ethyl benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	bis(2-Ethylhexyl) phthalate	0.048	0	0.048	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Fluorene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachlorobutadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachlorocyclopentadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Hexachloroethane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Hexanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Indeno(1,2,3-cd)pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Isophorone	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Lead	23.7	0	23.7	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Mercury	1.4	0	1.4	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Methylnaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	3/4-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	N-Nitroso-di-n-propylamine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	N-Nitrosodiphenylamine/Diphenylk	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Naphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Nitrobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2-Nitrophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3

GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,2'-Oxybis(1-Chloropropane)	0	0.42	LCP HLEBA	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Phenanthrene	0.028	0	0.028	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Phenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Pyrene	0.017	0	0.017	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Styrene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Tetrachloroethene	0.006	0	0.006	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Toluene	0.002	0	0.002	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,2,4-Trichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Trichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	2,4,6-Trichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Vinyl chloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-12-2	3/23/1995	GPT-12	SO	861897.5	432401.7	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Acenaphthene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Acenaphthylene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Acetone	0.031	0	0.031	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Anthracene	0.018	0	0.018	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1016	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1221	0	0.081	0.0405	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1232	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1242	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1248	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1254	1.4	0	1.4	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1260	0.26	0	0.26	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1268	0.43	0	0.43	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Barium	19.4	0	19.4	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(a)anthracene	0.047	0	0.047	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(a)pyrene	0.074	0	0.074	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(b)fluoranthene	0.18	0	0.18	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(g,h,i)perylene	0.034	0	0.034	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(k)fluoranthene	0.057	0	0.057	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Bromoform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Bromomethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Bromophenyl-phenylether	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Butylbenzylphthalate	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Carbazole	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Chloro-3-methylphenol	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Chloroaniline	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chlorobenzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	bis(2-Chloroethyl) ether	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chloroform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Chloronaphthalene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Chlorophenol	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Chlorophenyl-phenylether	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chrysene	0.079	0	0.079	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Di-n-butylphthalate	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Di-n-octylphthalate	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dibenzo(a,h)anthracene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dibenzofuran	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dibromochloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2-Dichlorobenzene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,3-Dichlorobenzene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,4-Dichlorobenzene	0	0.41	0.205	0	2	0	0	grab	0	Sav	3

GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	3,3'-Dichlorobenzidine	0	0.41	LCPO-103A	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dichloromethane (Methylene chlori	0.009	0	0.009	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dichlorophenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Diethylphthalate	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dimethylphenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dimethylphthalate	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4,6-Dinitro-2-methylphenol	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dinitrophenol	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dinitrotoluene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,6-Dinitrotoluene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	bis(2-Ethylhexyl) phthalate	0.24	0	0.24	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Fluoranthene	0.056	0	0.056	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Fluorene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachlorobenzene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachlorobutadiene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachlorocyclopentadiene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachloroethane	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Indeno(1,2,3-cd)pyrene	0.065	0	0.065	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Isophorone	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Lead	124	0	124	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Mercury	0.36	0	0.36	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Methylnaphthalene	0.08	0	0.08	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Methylphenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	3/4-Methylphenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Naphthalene	0.059	0	0.059	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Nitroaniline	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	3-Nitroaniline	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Nitroaniline	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Nitrobenzene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Nitrophenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Nitrophenol	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,2'-Oxybis(1-Chloropropane)	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Pentachlorophenol	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Phenanthrene	0.087	0	0.087	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Phenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Pyrene	0.13	0	0.13	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Tetrachloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Toluene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2,4-Trichlorobenzene	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4,5-Trichlorophenol	0	0.99	0.495	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4,6-Trichlorophenol	0	0.41	0.205	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-1	3/23/1995	GPT-20	SO	861964.4375	432495.9	Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Acenaphthene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Acenaphthylene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Acetone	0.031	0	0.031	2	4	0	0	0 grab	0 Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Anthracene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Archlor-1016	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3

GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1221	0	0.088	LCPOHRA	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1232	0	0.043	0.0215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1242	0	0.043	0.0215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1248	0	0.043	0.0215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1254	0.043	0	0.043	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1260	0	0.043	0.0215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Aroclor-1268	0.022	0	0.022	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Barium	4.1	0	4.1	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(a)anthracene	0.02	0	0.02	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(a)pyrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(b)fluoranthene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(g,h,i)perylene	0.12	0	0.12	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Benzo(k)fluoranthene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Bromoform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Bromomethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Bromophenyl-phenylether	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Butanone (MEK)	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Butylbenzylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Carbazole	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Carbon disulfide	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Chloro-3-methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Chloroaniline	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chlorobenzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	bis(2-Chloroethoxy) methane	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	bis(2-Chloroethyl) ether	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chloroform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Chloronaphthalene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Chlorophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Chlorophenyl-phenylether	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Chrysene	0.02	0	0.02	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Di-n-butylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Di-n-octylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dibenzo(a,h)anthracene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dibenzofuran	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dibromochloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2-Dichlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,3-Dichlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,4-Dichlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	3,3'-Dichlorobenzidine	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dichloromethane (Methylene chlo	0.003	0	0.003	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dichlorophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Diethylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dimethylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Dimethylphthalate	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dinitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4-Dinitrotoluene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,6-Dinitrotoluene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Ethyl benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	bis(2-Ethylhexyl) phthalate	0.085	0	0.085	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Fluoranthene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Fluorene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3

GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachlorobutadiene	0	0.43	LCPO-215A	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachlorocyclopentadiene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Hexachloroethane	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Hexanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Indeno(1,2,3-cd)pyrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Isophorone	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Lead	8.9	0	8.9	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Mercury	0.03999	0	0.03999	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Methylnaphthalene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	3/4-Methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	N-Nitroso-di-n-propylamine	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	N-Nitrosodiphenylamine/Diphenyl	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Naphthalene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Nitrobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2-Nitrophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,2'-Oxybis(1-Chloropropane)	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Phenanthrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Phenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Pyrene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Styrene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Tetrachloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Toluene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,2,4-Trichlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Trichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	2,4,6-Trichlorophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Vinyl chloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-20-2	3/23/1995	GPT-20	SO	861964.4375	432495.9	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Acenaphthene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Acenaphthylene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Acetone	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Anthracene	0.013	0	0.013	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1016	0	0.078	0.039	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1221	0	0.16	0.08	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1232	0	0.078	0.039	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1242	0	0.078	0.039	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1248	0	0.078	0.039	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1254	0.17	0	0.17	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1260	0	0.078	0.039	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1268	0.54	0	0.54	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Barium	17.5	0	17.5	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(a)anthracene	0.085	0	0.085	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(a)pyrene	0.11	0	0.11	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(b)fluoranthene	0.2	0	0.2	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(g,h,i)perylene	0.1	0	0.1	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(k)fluoranthene	0.075	0	0.075	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Bromoform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Bromomethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Butylbenzylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Carbazole	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3

GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Carbon tetrachloride	0	0.012	LCPO-HUBA	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Chloroaniline	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chlorobenzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chloroform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Chlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chrysene	0.14	0	0.14	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Di-n-butylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Di-n-octylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dibenzo(a,h)anthracene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dibenzofuran	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dibromochloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,3-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dichloromethane (Methylene chlo	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Diethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dimethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4,6-Dinitro-2-methylphenol	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dinitrophenol	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	bis(2-Ethylhexyl) phthalate	0.17	0	0.17	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Fluoranthene	0.11	0	0.11	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Fluorene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachlorobutadiene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachlorocyclopentadiene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachloroethane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Indeno(1,2,3-cd)pyrene	0.088	0	0.088	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Isophorone	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Lead	93.4	0	93.4	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Mercury	0.68999	0	0.68999	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Methylnaphthalene	0.035	0	0.035	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	3/4-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Naphthalene	0.036	0	0.036	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Nitroaniline	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	3-Nitroaniline	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Nitroaniline	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Nitrobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Nitrophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Nitrophenol	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3

GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Pentachlorophenol	0	0.95	LCP0-H75A	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Phenanthrene	0.068	0	0.068	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Phenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Pyrene	0.17	0	0.17	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Tetrachloroethene	0.0005	0	0.0005	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Toluene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4,5-Trichlorophenol	0	0.95	0.475	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4,6-Trichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-21-1	3/23/1995	GPT-21	SO	861938.8125	432498.2	Xylenes (unspecified)	0.0004	0	0.0004	0	2	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Acenaphthene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Acenaphthylene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Acetone	0.057	0	0.057	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Anthracene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1016	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1221	0	0.084	0.042	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1232	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1242	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1248	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1254	0.02	0	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1260	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Aroclor-1268	0.078	0	0.078	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Barium	10.5	0	10.5	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzene	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(a)anthracene	0.026	0	0.026	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(a)pyrene	0.027	0	0.027	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(b)fluoranthene	0.03	0	0.03	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(g,h,i)perylene	0.046	0	0.046	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Benzo(k)fluoranthene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Bromoform	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Bromomethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Bromophenyl-phenylether	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Butanone (MEK)	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Butylbenzylphthalate	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Carbazole	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Carbon disulfide	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Chloro-3-methylphenol	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Chloroaniline	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chlorobenzene	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chloroethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	bis(2-Chloroethoxy) methane	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	bis(2-Chloroethyl) ether	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chloroform	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Chloronaphthalene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Chlorophenol	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Chlorophenyl-phenylether	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Chrysene	0.037	0	0.037	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Di-n-butylphthalate	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Di-n-octylphthalate	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dibenzo(a,h)anthracene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dibenzofuran	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dibromochloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2-Dichlorobenzene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,3-Dichlorobenzene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,4-Dichlorobenzene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	3,3'-Dichlorobenzidine	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3

GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1-Dichloroethane	0	0.013	LCB, BCSA	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dichloromethane (Methylene chlor	0.003	0	0.003	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dichlorophenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Diethylphthalate	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dimethylphenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Dimethylphthalate	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dinitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4-Dinitrotoluene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,6-Dinitrotoluene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Ethyl benzene	0.003	0	0.003	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	bis(2-Ethylhexyl) phthalate	0.078	0	0.078	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Fluoranthene	0.026	0	0.026	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Fluorene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachlorobenzene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachlorobutadiene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachlorocyclopentadiene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Hexachloroethane	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Hexanone	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Indeno(1,2,3-cd)pyrene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Isophorone	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Lead	5.8	0	5.8	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Mercury	0.07	0	0.07	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Methylnaphthalene	0.69	0	0.69	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Methylphenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	3/4-Methylphenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	N-Nitroso-di-n-propylamine	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	N-Nitrosodiphenylamine/Diphenylk	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Naphthalene	1.1	0	1.1	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	3-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Nitrobenzene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2-Nitrophenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	4-Nitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,2'-Oxybis(1-Chloropropane)	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Pentachlorophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Phenanthrene	0.073	0	0.073	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Phenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Pyrene	0.09	0	0.09	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Styrene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Tetrachloroethene	0.0005	0	0.0005	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Toluene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,2,4-Trichlorobenzene	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Trichloroethene	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	2,4,6-Trichlorophenol	0	0.42	0.21	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Vinyl chloride	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-21-2	3/23/1995	GPT-21	SO	861938.8125	432498.2	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Acenaphthene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Acenaphthylene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Acetone	0.014	0	0.014	0	2	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Anthracene	0	0.39	0.195	0	2	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1016	0	0.038	0.019	0	2	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1221	0	0.078	0.039	0	2	0	0 grab	0 Sav	3

GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1232	0	0.038	LCPC-HHRA	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1242	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1248	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1254	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1260	0.25	0	0.25	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1268	0.76	0	0.76	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Barium	21.2	0	21.2	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(a)anthracene	0.025	0	0.025	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(a)pyrene	0.029	0	0.029	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(b)fluoranthene	0.048	0	0.048	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(g,h,i)perylene	0.03	0	0.03	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(k)fluoranthene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Bromoform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Bromomethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Butylbenzylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Carbazole	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Chloroaniline	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chlorobenzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chloroform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Chlorophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chrysene	0.036	0	0.036	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Di-n-butylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Di-n-octylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dibenzo(a,h)anthracene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dibenzofuran	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dibromochloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,3-Dichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dichloromethane (Methylene chlori	0.002	0	0.002	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Diethylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dimethylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4,6-Dinitro-2-methylphenol	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dinitrophenol	0	0.94	0.47	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Ethyl benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	bis(2-Ethylhexyl) phthalate	0.08	0	0.08	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Fluoranthene	0.02	0	0.02	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Fluorene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachlorobenzene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachlorobutadiene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3

GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachlorocyclopentadiene	0	0.39	LCPOHUSA	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachloroethane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Indeno(1,2,3-cd)pyrene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Sophorone	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Lead	185	0	185	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Mercury	0.41999	0	0.41999	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Methylnaphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	3/4-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	N-Nitrosodiphenylamine/Diphenylk	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Naphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	3-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Nitrobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Nitrophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Nitrophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Pentachlorophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Phenanthrene	0.032	0	0.032	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Phenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Pyrene	0.042	0	0.042	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Tetrachloroethene	0.0005	0	0.0005	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Toluene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4,5-Trichlorophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4,6-Trichlorophenol	0	2.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-1	3/23/1995	GPT-22	SO	861909.5625	432500.8	Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Acenaphthene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Acenaphthylene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Acetone	0.11	0	0.11	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Anthracene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1016	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1221	0	0.083	0.0415	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1232	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1242	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1248	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1254	0	0.041	0.0205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1260	0.038	0	0.038	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Aroclor-1268	0.12	0	0.12	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Barium	12.6	0	12.6	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzene	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(a)anthracene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(a)pyrene	0.031	0	0.031	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(b)fluoranthene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(g,h,i)perylene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Benzo(k)fluoranthene	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Bromodichloromethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Bromoform	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Bromomethane	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Bromophenyl-phenylether	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Butanone (MEK)	0.016	0	0.016	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Butylbenzylphthalate	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Carbazole	0	0.41	0.205	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Carbon disulfide	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Carbon tetrachloride	0	0.012	0.006	2	4	0	0	0 grab	0 Sav	3

GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Chloro-3-methylphenol	0	0.41	LCPO-1005A	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Chloroaniline	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chlorobenzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	bis(2-Chloroethyl) ether	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chloroform	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Chloronaphthalene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Chlorophenol	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Chlorophenyl-phenylether	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Chrysene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Di-n-butylphthalate	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Di-n-octylphthalate	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dibenzo(a,h)anthracene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dibenzofuran	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dibromochloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2-Dichlorobenzene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,3-Dichlorobenzene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,4-Dichlorobenzene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	3,3'-Dichlorobenzidine	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dichloromethane (Methylene chloro)	0.002	0	0.002	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dichlorophenol	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2-Dichloropropane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	trans-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Diethylphthalate	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dimethylphenol	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Dimethylphthalate	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dinitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4-Dinitrotoluene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,6-Dinitrotoluene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Ethyl benzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Fluoranthene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Fluorene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachlorobenzene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachlorobutadiene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachlorocyclopentadiene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Hexachloroethane	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Hexanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Isophorone	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Lead	17.4	0	17.4	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Mercury	0.12999	0	0.12999	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Methylnaphthalene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Methylphenol	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	3/4-Methylphenol	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	N-Nitroso-di-n-propylamine	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Naphthalene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	3-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Nitroaniline	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Nitrobenzene	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2-Nitrophenol	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	4-Nitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,2'-Oxybis(1-Chloropropane)	0	0.41	0.205	2	4	0	0 grab	0 Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Pentachlorophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3

GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Phenanthrene	0	0.41	LCPO-H2SA	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Phenol	0	0.41	0.205	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Pyrene	0.043	0	0.043	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Styrene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Tetrachloroethene	0.002	0	0.002	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Toluene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,2,4-Trichlorobenzene	0	0.41	0.205	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Trichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	2,4,6-Trichlorophenol	0	0.41	0.205	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Vinyl chloride	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-22-2	3/23/1995	GPT-22	SO	861909.5625	432500.8	Xylenes (unspecified)	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Acenaphthene	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Acenaphthylene	0.011	0	0.011	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Acetone	0.11	0	0.11	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Anthracene	0.034	0	0.034	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1016	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1221	0	0.078	0.039	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1232	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1242	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1248	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1254	2.4	0	2.4	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1260	0	0.038	0.019	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1268	0.071	0	0.071	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Barium	61	0	61	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(a)anthracene	0.47	0	0.47	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(a)pyrene	0.44	0	0.44	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(b)fluoranthene	0.67	0	0.67	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(g,h,i)perylene	0.23	0	0.23	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(k)fluoranthene	0.26	0	0.26	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Bromoform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Bromomethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Bromophenyl-phenylether	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Butanone (MEK)	0.007	0	0.007	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Butylbenzylphthalate	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Carbazole	0.022	0	0.022	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Chloro-3-methylphenol	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Chloroaniline	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chlorobenzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	bis(2-Chloroethoxy) methane	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	bis(2-Chloroethyl) ether	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chloroform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Chloronaphthalene	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Chlorophenol	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Chlorophenyl-phenylether	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chrysene	0.66	0	0.66	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Di-n-butylphthalate	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Di-n-octylphthalate	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dibenzo(a,h)anthracene	0.081	0	0.081	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dibenzofuran	0.02	0	0.02	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dibromochloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2-Dichlorobenzene	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,3-Dichlorobenzene	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,4-Dichlorobenzene	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	3,3'-Dichlorobenzidine	0	0.38	0.19	0	2	0	0	grab	0	Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3

GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2-Dichloroethane	0	0.012	LCPOH08A	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dichloromethane (Methylene chlori	0.038	0	0.038	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dichlorophenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Diethylphthalate	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dimethylphenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dimethylphthalate	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4,6-Dinitro-2-methylphenol	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dinitrophenol	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dinitrotoluene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,6-Dinitrotoluene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	bis(2-Ethylhexyl) phtalate	0.18	0	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Fluoranthene	0.74	0	0.74	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Fluorene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachlorobenzene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachlorobutadiene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachlorocyclopentadiene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachloroethane	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Indeno(1,2,3-cd)pyrene	0.2	0	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Isophorone	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Lead	821	0	821	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Mercury	0.49	0	0.49	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Methylnaphthalene	0.07	0	0.07	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Methylphenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	3/4-Methylphenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	N-Nitroso-di-n-propylamine	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	N-Nitrosodiphenylamine/Diphenylk	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Naphthalene	0.042	0	0.042	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Nitroaniline	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	3-Nitroaniline	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Nitroaniline	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Nitrobenzene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Nitrophenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Nitrophenol	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,2'-Oxybis(1-Chloropropane)	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Pentachlorophenol	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Phenanthrene	0.33	0	0.33	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Phenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Pyrene	0.89	0	0.89	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Tetrachloroethene	0.001	0	0.001	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Toluene	0.003	0	0.003	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2,4-Trichlorobenzene	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Trichloroethene	0.004	0	0.004	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4,5-Trichlorophenol	0	0.93	0.465	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4,6-Trichlorophenol	0	0.38	0.19	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-31-1	3/23/1995	GPT-31	SO	861946.8125	432595.4	Xylenes (unspecified)	0.001	0	0.001	0	2	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Acenaphthene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Acenaphthylene	0	0.43	0.215	2	4	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Acetone	0	1.6	0.8	2	4	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Anthracene	0.025	0	0.025	2	4	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1016	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1221	0	0.088	0.044	2	4	0	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1232	0	0.043	0.0215	2	4	0	0	0 grab	0 Sav	3

GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1242	0	0.043	LCB, B15A	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1248	0	0.043	0.0215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1254	0.16	0	0.16	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1260	0	0.043	0.0215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Aroclor-1268	0.017	0	0.017	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Barium	31.6	0	31.6	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(a)anthracene	0.093	0	0.093	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(a)pyrene	0.086	0	0.086	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(b)fluoranthene	0.093	0	0.093	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(g,h,i)perylene	0.1	0	0.1	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Benzo(k)fluoranthene	0.029	0	0.029	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Bromodichloromethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Bromoform	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Bromomethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Bromophenyl-phenylether	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Butanone (MEK)	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Butylbenzylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Carbazole	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Carbon disulfide	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Carbon tetrachloride	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Chloro-3-methylphenol	0.16	0	0.16	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Chloroaniline	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chlorobenzene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chloroethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	bis(2-Chloroethoxy) methane	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	bis(2-Chloroethyl) ether	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chloroform	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chloromethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Chloronaphthalene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Chlorophenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Chlorophenyl-phenylether	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Chrysene	0.12	0	0.12	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Di-n-butylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Di-n-octylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dibenzo(a,h)anthracene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dibenzofuran	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dibromochloromethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,3-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,4-Dichlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	3,3'-Dichlorobenzidine	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1-Dichloroethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2-Dichloroethane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1-Dichloroethene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	cis/trans 1,2-Dichloroethene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dichloromethane (Methylene chloro)	0.74	0	0.74	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dichlorophenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2-Dichloropropane	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	cis-1,3-Dichloropropene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	trans-1,3-Dichloropropene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Diethylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dimethylphenol	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Dimethylphthalate	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dinitrophenol	0	1	0.5	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4-Dinitrotoluene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,6-Dinitrotoluene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Ethyl benzene	0	1.6	0.8	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	bis(2-Ethylhexyl) phthalate	0.056	0	0.056	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Fluoranthene	0.16	0	0.16	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Fluorene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachlorobenzene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachlorobutadiene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachlorocyclopentadiene	0	0.43	0.215	2	4	0	0 grab	0 Sav	3

GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Hexachloroethane	0	0.43	LCPO-HMSA	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Hexanone	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Indeno(1,2,3-cd)pyrene	0.04	0	0.04	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Isophorone	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Lead	103	0	103	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Mercury	0.14	0	0.14	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Methyl-2-pentanone	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Methylnaphthalene	0.11	0	0.11	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	3/4-Methylphenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	N-Nitroso-di-n-propylamine	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	N-Nitrosodiphenylamine/Diphenyl:	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Naphthalene	0.084	0	0.084	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Nitrobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2-Nitrophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,2'-Oxybis(1-Chloropropane)	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Phenanthrene	0.082	0	0.082	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Phenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Pyrene	0.19	0	0.19	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Styrene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1,2,2-Tetrachloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Tetrachloroethene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Toluene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,2,4-Trichlorobenzene	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1,1-Trichloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	1,1,2-Trichloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Trichloroethene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	2,4,6-Trichlorophenol	0	0.43	0.215	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Vinyl chloride	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-31-2	3/23/1995	GPT-31	SO	861946.8125	432595.4	Xylenes (unspecified)	0.29	0	0.29	2	4	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Acenaphthene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Acenaphthylene	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Acetone	0.059	0	0.059	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Anthracene	0.037	0	0.037	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1016	0	0.039	0.0195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1221	0	0.079	0.0395	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1232	0	0.039	0.0195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1242	0	0.039	0.0195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1248	0	0.039	0.0195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1254	0.81	0	0.81	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1260	0	0.039	0.0195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Aroclor-1268	0.44	0	0.44	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Barium	58.6	0	58.6	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Benzene	0.003	0	0.003	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Benzo(a)anthracene	0.086	0	0.086	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Benzo(a)pyrene	0.078	0	0.078	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Benzo(b)fluoranthene	0.12	0	0.12	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Benzo(g,h,i)perylene	0.076	0	0.076	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Benzo(k)fluoranthene	0.042	0	0.042	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Bromoform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Bromomethane	0.003	0	0.003	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Butylbenzylphthalate	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Carbazole	0	0.39	0.195	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	grab	0	Sav	3

GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Chloroaniline	0	0.39	LCPOHUSA	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Chlorobenzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Chloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Chloroform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Chloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Chlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Chrysene	0.14	0	0.14	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Di-n-butylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Di-n-octylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Dibenzo(a,h)anthracene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Dibenzofuran	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Dibromochloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,3-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Dichloromethane (Methylene chlori	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Diethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Dimethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4,6-Dinitro-2-methylphenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dinitrophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Ethyl benzene	0.008	0	0.008	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	bis(2-Ethylhexyl) phthalate	0.6	0	0.6	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Fluoranthene	0.11	0	0.11	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Fluorene	0.038	0	0.038	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Hexachlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Hexachlorobutadiene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Hexachlorocyclopentadiene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Hexachloroethane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Indeno(1,2,3-cd)pyrene	0.052	0	0.052	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Isophorone	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Lead	931	0	931	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Mercury	3.9	0	3.9	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Methylnaphthalene	1.5	0	1.5	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	3/4-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	N-Nitrosodiphenylamine/Diphenylk	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Naphthalene	0.85	0	0.85	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	3-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Nitrobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2-Nitrophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	4-Nitrophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Pentachlorophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601	Phenanthrene	0.18	0	0.18	0	2	0	0	0 grab	0 Sav	3

GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Phenol	0	0.39	LCP01185A	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Pyrene	0.18	0	0.18	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Tetrachloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Toluene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 2,4,5-Trichlorophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 2,4,6-Trichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-1	3/23/1995	GPT-32	SO	861923.125	432601 Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Acenaphthene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Acenaphthylene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Acetone	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Anthracene	0.9	0	0.9	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1016	0	0.081	0.0405	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1221	0	0.16	0.08	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1232	0	0.081	0.0405	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1242	0	0.081	0.0405	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1248	0	0.081	0.0405	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1254	0.35	0	0.35	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1260	0	0.081	0.0405	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Aroclor-1268	0.22	0	0.22	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Barium	93.7	0	93.7	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Benzene	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Benzo(a)anthracene	0.68	0	0.68	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Benzo(a)pyrene	0.41	0	0.41	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Benzo(b)fluoranthene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Benzo(g,h,i)perylene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Benzo(k)fluoranthene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Bromodichloromethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Bromoform	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Bromomethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 4-Bromophenyl-phenylether	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 2-Butanone (MEK)	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Butylbenzylphthalate	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Carbazole	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Carbon disulfide	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Carbon tetrachloride	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 4-Chloro-3-methylphenol	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 4-Chloroaniline	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Chlorobenzene	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Chloroethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 bis(2-Chloroethoxy) methane	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 bis(2-Chloroethyl) ether	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Chloroform	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Chloromethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 2-Chloronaphthalene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 2-Chlorophenol	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 4-Chlorophenyl-phenylether	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Chrysene	0.83	0	0.83	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Di-n-butylphthalate	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Di-n-octylphthalate	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Dibenzo(a,h)anthracene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Dibenzofuran	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 Dibromochloromethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 1,2-Dichlorobenzene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 1,3-Dichlorobenzene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 1,4-Dichlorobenzene	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 3,3'-Dichlorobenzidine	0	8.1	4.05	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 1,1-Dichloroethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601 1,2-Dichloroethane	0	1.5	0.75	2	4	0	0	0 grab	0 Sav	3

GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	1,1-Dichloroethene	0	1.5	LCP HHTSA	2	4	0	0	grab	0	Sav	3	
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	cis/trans 1,2-Dichloroethene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Dichloromethane (Methylene chlo	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dichlorophenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	1,2-Dichloropropane	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	cis-1,3-Dichloropropene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	trans-1,3-Dichloropropene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Diethylphthalate	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dimethylphenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Dimethylphthalate	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	4,6-Dinitro-2-methylphenol	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dinitrophenol	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,4-Dinitrotoluene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,6-Dinitrotoluene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Ethyl benzene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	bis(2-Ethylhexyl) phthalate	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Fluoranthene	0.38	0	0.38		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Fluorene	0.92	0	0.92		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Hexachlorobenzene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Hexachlorobutadiene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Hexachlorocyclopentadiene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Hexachloroethane	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2-Hexanone	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Indeno(1,2,3-cd)pyrene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Isophorone	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Lead	148	0	148		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Mercury	0.38999	0	0.38999		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	4-Methyl-2-pentanone	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2-Methylnaphthalene	57	0	57		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2-Methylphenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	3/4-Methylphenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	N-Nitroso-di-n-propylamine	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	N-Nitrosodiphenylamine/Diphenylk	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Naphthalene	28	0	28		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2-Nitroaniline	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	3-Nitroaniline	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	4-Nitroaniline	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Nitrobenzene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2-Nitrophenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	4-Nitrophenol	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,2'-Oxybis(1-Chloropropane)	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Pentachlorophenol	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Phenanthrene	3.9	0	3.9		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Phenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Pyrene	3.2	0	3.2		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Styrene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	1,1,2,2-Tetrachloroethane	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Tetrachloroethene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Toluene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	1,2,4-Trichlorobenzene	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	1,1,1-Trichloroethane	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	1,1,2-Trichloroethane	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Trichloroethene	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,4,5-Trichlorophenol	0	20	10		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	2,4,6-Trichlorophenol	0	8.1	4.05		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Vinyl chloride	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-32-2	3/23/1995	GPT-32	SO	861923.125	432601	Xylenes (unspecified)	0	1.5	0.75		2	4	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Acenaphthene	0	0.39	0.195		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Acenaphthylene	0	0.39	0.195		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Acetone	0.007	0	0.007		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Anthracene	0	0.39	0.195		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1016	0	0.038	0.019		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1221	0	0.078	0.039		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1232	0	0.038	0.019		0	2	0	0	grab	0	Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1242	0	0.038	0.019		0	2	0	0	grab	0	Sav	3

GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1248	0	0.038	LCPC-HIRBA	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1254	0.31	0	0.31	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1260	0	0.038	0.019	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1268	0.032	0	0.032	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Barium	18.2	0	18.2	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(a)anthracene	0.02	0	0.02	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(a)pyrene	0.019	0	0.019	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(b)fluoranthene	0.037	0	0.037	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(g,h,i)perylene	0.023	0	0.023	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(k)fluoranthene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Bromodichloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Bromoform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Bromomethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Bromophenyl-phenylether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Butylbenzylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Carbazole	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Carbon disulfide	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Chloro-3-methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Chloroaniline	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chlorobenzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	bis(2-Chloroethoxy) methane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	bis(2-Chloroethyl) ether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chloroform	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Chloronaphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Chlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Chlorophenyl-phenylether	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chrysene	0.035	0	0.035	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Di-n-butylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Di-n-octylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dibenzo(a,h)anthracene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dibenzofuran	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dibromochloromethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,3-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,4-Dichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	3,3'-Dichlorobenzidine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dichloromethane (Methylene chlori	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Diethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dimethylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dimethylphthalate	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4,6-Dinitro-2-methylphenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dinitrophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,6-Dinitrotoluene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	bis(2-Ethylhexyl) phthalate	0.037	0	0.037	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Fluoranthene	0.047	0	0.047	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Fluorene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachlorobutadiene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachlorocyclopentadiene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachloroethane	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3

GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Hexanone	0	0.012	LCPO-HDBA	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Indeno(1,2,3-cd)pyrene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Isophorone	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Lead	63.8	0	63.8	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Mercury	0.18999	0	0.18999	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Methylnaphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	3/4-Methylphenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	N-Nitroso-di-n-propylamine	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	N-Nitrosodiphenylamine/Diphenylk	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Naphthalene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	3-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Nitroaniline	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Nitrobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Nitrophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Nitrophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Pentachlorophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Phenanthrene	0.017	0	0.017	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Phenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Pyrene	0.044	0	0.044	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Tetrachloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Toluene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2,4-Trichlorobenzene	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Trichloroethene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4,5-Trichlorophenol	0	0.94	0.47	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4,6-Trichlorophenol	0	0.39	0.195	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-1	3/23/1995	GPT-41	SO	861965.1875	432695.8	Xylenes (unspecified)	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Acenaphthene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Acenaphthylene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Acetone	0.075	0	0.075	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Anthracene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1016	0	0.042	0.021	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1221	0	0.084	0.042	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1232	0	0.042	0.021	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1242	0	0.042	0.021	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1248	0	0.042	0.021	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1254	0.1	0	0.1	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1260	0	0.042	0.021	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Aroclor-1268	0.01	0	0.01	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Barium	19.3	0	19.3	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzene	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(a)anthracene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(a)pyrene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(b)fluoranthene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(g,h,i)perylene	0.28	0	0.28	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Benzo(k)fluoranthene	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Bromoform	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Bromomethane	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Bromophenyl-phenylether	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Butanone (MEK)	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Butylbenzylphthalate	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Carbazole	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Carbon disulfide	0.005	0	0.005	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Chloro-3-methylphenol	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Chloroaniline	0	0.42	0.21	2	4	0	0	0 grab	0 Sav	3

GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chlorobenzene	0	0.013	LCB, BCSA	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	bis(2-Chloroethoxy) methane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	bis(2-Chloroethyl) ether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chloroform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Chloronaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Chlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Chlorophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Chrysene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Di-n-butylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Di-n-octylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dibenzo(a,h)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dibenzofuran	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dibromochloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,3-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,4-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	3,3'-Dichlorobenzidine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	cis/trans1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dichloromethane (Methylene chlori	0.004	0	0.004	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Diethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dimethylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Dimethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dinitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,6-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Ethyl benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	bis(2-Ethylhexyl) phthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Fluoranthene	0.034	0	0.034	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Fluorene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachlorobutadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachlorocyclopentadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Hexachloroethane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Hexanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Indeno(1,2,3-cd)pyrene	0.047	0	0.047	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Isophorone	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Lead	20.6	0	20.6	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Mercury	0.07999	0	0.07999	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Methylnaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	3/4-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	N-Nitroso-di-n-propylamine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	N-Nitrosodiphenylamine/Diphenyl	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Naphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Nitrobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2-Nitrophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,2'-Oxybis(1-Chloropropane)	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Phenanthrene	0.022	0	0.022	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Phenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3

GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Pyrene	0.048	0	LCPO-HMSA	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Styrene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Tetrachloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Toluene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,2,4-Trichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Trichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	2,4,6-Trichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Vinyl chloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-41-2	3/23/1995	GPT-41	SO	861965.1875	432695.8	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Acenaphthene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Acenaphthylene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Acetone	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Anthracene	0.038	0	0.038	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1016	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1221	0	0.08	0.04	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1232	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1242	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1248	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1254	0.1	0	0.1	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1260	0	0.04	0.02	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1268	0.056	0	0.056	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Barium	11.2	0	11.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(a)anthracene	0.56	0	0.56	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(a)pyrene	0.083	0	0.083	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(b)fluoranthene	0.37	0	0.37	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(g,h,i)perylene	0.12	0	0.12	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(k)fluoranthene	0.13	0	0.13	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Bromodichloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Bromoform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Bromomethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Bromophenyl-phenylether	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Butanone (MEK)	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Butylbenzylphthalate	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Carbazole	0.047	0	0.047	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Carbon disulfide	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Carbon tetrachloride	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Chloro-3-methylphenol	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Chloroaniline	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chlorobenzene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	bis(2-Chloroethoxy) methane	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	bis(2-Chloroethyl) ether	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chloroform	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Chloronaphthalene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Chlorophenol	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Chlorophenyl-phenylether	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chrysene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Di-n-butylphthalate	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Di-n-octylphthalate	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dibenzo(a,h)anthracene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dibenzofuran	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dibromochloromethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2-Dichlorobenzene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,3-Dichlorobenzene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,4-Dichlorobenzene	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	3,3'-Dichlorobenzidine	0	0.4	0.2	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2-Dichloroethane	0	0.012	0.006	0	2	0	0	grab	0	Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1-Dichloroethene	0	0.012	0.006	0	2	0	0	grab	0	Sav	3

GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	cis/trans-1,2-Dichloroethene	0	0.012	LCPO-HDBA	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dichloromethane (Methylene chlor	0.01	0	0.01	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dichlorophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2-Dichloropropane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	cis-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	trans-1,3-Dichloropropene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Diethylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dimethylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dimethylphthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4,6-Dinitro-2-methylphenol	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dinitrophenol	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dinitrotoluene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,6-Dinitrotoluene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Ethyl benzene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Fluoranthene	1.6	0	1.6	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Fluorene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachlorobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachlorobutadiene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachlorocyclopentadiene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachloroethane	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Hexanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Indeno(1,2,3-cd)pyrene	0.096	0	0.096	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Isophorone	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Lead	393	0	393	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Mercury	1.2	0	1.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Methyl-2-pentanone	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Methylnaphthalene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Methylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	3/4-Methylphenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	N-Nitroso-di-n-propylamine	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	N-Nitrosodiphenylamine/Diphenylk	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Naphthalene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Nitroaniline	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	3-Nitroaniline	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Nitroaniline	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Nitrobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Nitrophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Nitrophenol	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Pentachlorophenol	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Phenanthrene	0.62	0	0.62	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Phenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Pyrene	1	0	1	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Styrene	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Tetrachloroethene	0.0008	0	0.0008	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Toluene	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2,4-Trichlorobenzene	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1,1-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1,2-Trichloroethane	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Trichloroethene	0.002	0	0.002	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4,5-Trichlorophenol	0	0.96	0.48	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4,6-Trichlorophenol	0	0.4	0.2	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Vinyl chloride	0	0.012	0.006	0	2	0	0	0 grab	0 Sav	3
GPT-42-1	3/23/1995	GPT-42	SO	861936.4375	432702.5	Xylenes (unspecified)	0.0006	0	0.0006	0	2	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Acenaphthene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Acenaphthylene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Acetone	0.085	0	0.085	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Anthracene	0	0.4	0.2	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1016	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1221	0	0.082	0.041	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1232	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1242	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1248	0	0.04	0.02	2	4	0	0	0 grab	0 Sav	3

GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1254	0.027	0	LCPO-HBRA	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1260	0	0.04	0.02	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Aroclor-1268	0.014	0	0.014	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Barium	4.5	0	4.5	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(a)anthracene	0.35	0	0.35	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(a)pyrene	0.069	0	0.069	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(b)fluoranthene	0.13	0	0.13	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(g,h,i)perylene	0.18	0	0.18	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Benzo(k)fluoranthene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Bromodichloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Bromoform	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Bromomethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Bromophenyl-phenylether	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Butanone (MEK)	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Butylbenzylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Carbazole	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Carbon disulfide	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Carbon tetrachloride	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Chloro-3-methylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Chloroaniline	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chlorobenzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	bis(2-Chloroethyl) ether	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chloroform	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Chloronaphthalene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Chlorophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Chlorophenyl-phenylether	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Chrysene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Di-n-butylphthalate	0.069	0	0.069	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Di-n-octylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dibenzo(a,h)anthracene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dibenzofuran	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dibromochloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2-Dichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,3-Dichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,4-Dichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	3,3'-Dichlorobenzidine	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1-Dichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2-Dichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1-Dichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dichloromethane (Methylene chloro)	0.002	0	0.002	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dichlorophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2-Dichloropropane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	trans-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Diethylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dimethylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Dimethylphthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dinitrophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4-Dinitrotoluene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,6-Dinitrotoluene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Ethyl benzene	0.018	0	0.018	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Fluoranthene	0.57	0	0.57	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Fluorene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachlorobutadiene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachlorocyclopentadiene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Hexachloroethane	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Hexanone	0	0.012	0.006	2	4	0	0	grab	0	Sav	3

GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Indeno(1,2,3-cd)pyrene	0	0.4	LCP HBA	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Isophorone	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Lead	703	0	703	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Mercury	0.49	0	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Methylnaphthalene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Methylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	3/4-Methylphenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	N-Nitroso-di-n-propylamine	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Naphthalene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Nitroaniline	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	3-Nitroaniline	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Nitroaniline	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Nitrobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2-Nitrophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	4-Nitrophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Pentachlorophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Phenanthrene	0.19	0	0.19	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Phenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Pyrene	0.68	0	0.68	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Styrene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Tetrachloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Toluene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,2,4-Trichlorobenzene	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Trichloroethene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4,5-Trichlorophenol	0	0.98	0.49	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	2,4,6-Trichlorophenol	0	0.4	0.2	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Vinyl chloride	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-42-2	3/23/1995	GPT-42	SO	861936.4375	432702.5	Xylenes (unspecified)	0.012	0	0.012	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Acenaphthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Acenaphthylene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Acetone	0.022	0	0.022	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1016	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1221	0	0.085	0.0425	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1232	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1242	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1248	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1254	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1260	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Aroclor-1268	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Barium	6.6	0	6.6	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Benzo(a)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Benzo(a)pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Benzo(b)fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Benzo(g,h,i)perylene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Benzo(k)fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Bromodichloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Bromoform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Bromomethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Bromophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Butanone (MEK)	0.016	0	0.016	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Butylbenzylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Carbazole	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Carbon disulfide	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Carbon tetrachloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Chloro-3-methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Chloroaniline	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Chlorobenzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3

GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Chloroethane	0	0.013	LCB, BCSA	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	bis(2-Chloroethoxy) methane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	bis(2-Chloroethyl) ether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Chloroform	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Chloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Chloronaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Chlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Chlorophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Chrysene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Di-n-butylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Di-n-octylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Dibenzo(a,h)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Dibenzofuran	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Dibromochloromethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,2-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,3-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,4-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	3,3'-Dichlorobenzidine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,1-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,2-Dichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,1-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	cis/trans 1,2-Dichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Dichloromethane (Methylene chlori	0.034	0	0.034	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,4-Dichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,2-Dichloropropane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	cis-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	trans-1,3-Dichloropropene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Diethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,4-Dimethylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Dimethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,4-Dinitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,4-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,6-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Ethyl benzene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	bis(2-Ethylhexyl) phthalate	0.063	0	0.063	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Fluorene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Hexachlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Hexachlorobutadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Hexachlorocyclopentadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Hexachloroethane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Hexanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Indeno(1,2,3-cd)pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Isophorone	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Lead	92.9	0	92.9	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Mercury	0.03999	0	0.03999	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Methyl-2-pentanone	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Methylnaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	3/4-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	N-Nitroso-di-n-propylamine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	N-Nitrosodiphenylamine/Diphenylk	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Naphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Nitrobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2-Nitrophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,2'-Oxybis(1-Chloropropane)	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Phenanthrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Phenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3

GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Styrene	0	0.013	LCB, BCSA	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,1,2,2-Tetrachloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Tetrachloroethene	0.0006	0	0.0006	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Toluene	0.002	0	0.002	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,2,4-Trichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,1,1-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	1,1,2-Trichloroethane	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Trichloroethene	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	2,4,6-Trichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Vinyl chloride	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-50-2	3/24/1995	GPT-50	SO	862000.8125	432792.4	Xylenes (unspecified)	0	0.013	0.0065	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Acenaphthene	0.77	0	0.77	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Acenaphthylene	0.2	0	0.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Acetone	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Anthracene	0.14	0	0.14	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1016	0	0.044	0.022	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1221	0	0.09	0.045	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1232	0	0.044	0.022	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1242	0	0.044	0.022	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1248	0	0.044	0.022	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1254	1.2	0	1.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1260	0	0.044	0.022	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Aroclor-1268	0.016	0	0.016	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Barium	23.9	0	23.9	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Benzene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Benzo(a)anthracene	0.23	0	0.23	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Benzo(a)pyrene	0.16	0	0.16	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Benzo(b)fluoranthene	0.18	0	0.18	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Benzo(g,h,i)perylene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Benzo(k)fluoranthene	0.051	0	0.051	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Bromodichloromethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Bromoform	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Bromomethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Bromophenyl-phenylether	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Butanone (MEK)	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Butylbenzylphthalate	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Carbazole	0.076	0	0.076	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Carbon disulfide	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Carbon tetrachloride	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Chloro-3-methylphenol	8.4	0	8.4	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Chloroaniline	1.4	0	1.4	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Chlorobenzene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Chloroethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	bis(2-Chloroethoxy) methane	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	bis(2-Chloroethyl) ether	0.38	0	0.38	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Chloroform	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Chloromethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Chloronaphthalene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Chlorophenol	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Chlorophenyl-phenylether	0.32	0	0.32	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Chrysene	0.29	0	0.29	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Di-n-butylphthalate	0.1	0	0.1	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Di-n-octylphthalate	0.013	0	0.013	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Dibenzo(a,h)anthracene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Dibenzofuran	0.24	0	0.24	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Dibromochloromethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,2-Dichlorobenzene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,3-Dichlorobenzene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,4-Dichlorobenzene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	3,3'-Dichlorobenzidine	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,1-Dichloroethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,2-Dichloroethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,1-Dichloroethene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	cis/trans 1,2-Dichloroethene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3

GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Dichloromethane (Methylene chlo	0	1.7	LCP HCB	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,4-Dichlorophenol	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,2-Dichloropropane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	cis-1,3-Dichloropropene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	trans-1,3-Dichloropropene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Diethylphthalate	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,4-Dimethylphenol	3.8	0	3.8	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Dimethylphthalate	0.43	0	0.43	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4,6-Dinitro-2-methylphenol	0.37	0	0.37	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,4-Dinitrophenol	1.7	0	1.7	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,4-Dinitrotoluene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,6-Dinitrotoluene	3.6	0	3.6	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Ethyl benzene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	bis(2-Ethylhexyl) phthalate	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Fluoranthene	0.24	0	0.24	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Fluorene	0.1	0	0.1	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Hexachlorobenzene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Hexachlorobutadiene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Hexachlorocyclopentadiene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Hexachloroethane	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Hexanone	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Indeno(1,2,3-cd)pyrene	0.07	0	0.07	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Isophorone	7.8	0	7.8	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Lead	98	0	98	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Mercury	0.07	0	0.07	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Methyl-2-pentanone	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Methylnaphthalene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Methylphenol	0.56	0	0.56	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	3/4-Methylphenol	0.84	0	0.84	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	N-Nitroso-di-n-propylamine	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	N-Nitrosodiphenylamine/Diphenyl	1.3	0	1.3	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Naphthalene	0.3	0	0.3	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Nitroaniline	0	11	5.5	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	3-Nitroaniline	0	11	5.5	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Nitroaniline	0	11	5.5	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Nitrobenzene	2.7	0	2.7	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2-Nitrophenol	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	4-Nitrophenol	0	11	5.5	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,2'-Oxybis(1-Chloropropane)	0.042	0	0.042	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Pentachlorophenol	0	11	5.5	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Phenanthrene	0.45	0	0.45	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Phenol	0.24	0	0.24	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Pyrene	0.76	0	0.76	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Styrene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,1,2,2-Tetrachloroethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Tetrachloroethene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Toluene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,2,4-Trichlorobenzene	0	4.4	2.2	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,1,1-Trichloroethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	1,1,2-Trichloroethane	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Trichloroethene	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,4,5-Trichlorophenol	0	11	5.5	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	2,4,6-Trichlorophenol	0.6	0	0.6	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Vinyl chloride	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-51-2	3/24/1995	GPT-51	SO	861973.25	432799.2	Xylenes (unspecified)	0	1.7	0.85	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Acenaphthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Acenaphthylene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Acetone	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1016	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1221	0	0.086	0.043	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1232	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1242	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1248	0	0.042	0.021	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1254	0.33	0	0.33	2	4	0	0	grab	0	Sav	3

GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1260	0	0.042	LCPC-HBRA	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Aroclor-1268	0.026	0	0.026	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Barium	6	0	6	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Benzene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Benzo(a)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Benzo(a)pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Benzo(b)fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Benzo(g,h,i)perylene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Benzo(k)fluoranthene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Bromodichloromethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Bromoform	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Bromomethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Bromophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Butanone (MEK)	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Butylbenzylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Carbazole	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Carbon disulfide	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Carbon tetrachloride	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Chloro-3-methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Chloroaniline	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Chlorobenzene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Chloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	bis(2-Chloroethoxy) methane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	bis(2-Chloroethyl) ether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Chloroform	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Chloromethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Chloronaphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Chlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Chlorophenyl-phenylether	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Chrysene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Di-n-butylphthalate	0.038	0	0.038	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Di-n-octylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Dibenzo(a,h)anthracene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Dibenzofuran	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Dibromochloromethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,2-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,3-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,4-Dichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	3,3'-Dichlorobenzidine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,1-Dichloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,2-Dichloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,1-Dichloroethene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	cis/trans 1,2-Dichloroethene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Dichloromethane (Methylene chlori	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,4-Dichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,2-Dichloropropane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	cis-1,3-Dichloropropene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	trans-1,3-Dichloropropene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Diethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,4-Dimethylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Dimethylphthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4,6-Dinitro-2-methylphenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,4-Dinitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,4-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,6-Dinitrotoluene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Ethyl benzene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	bis(2-Ethylhexyl) phthalate	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Fluoranthene	0.027	0	0.027	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Fluorene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Hexachlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Hexachlorobutadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Hexachlorocyclopentadiene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Hexachloroethane	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Hexanone	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Indeno(1,2,3-cd)pyrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3

GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Isophorone	0	0.42	LCP HRA	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Lead	63.6	0	63.6	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Mercury	0.1	0	0.1	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Methyl-2-pentanone	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Methylnaphthalene	0.058	0	0.058	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	3/4-Methylphenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	N-Nitroso-di-n-propylamine	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	N-Nitrosodiphenylamine/Diphenyl	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Naphthalene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	3-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Nitroaniline	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Nitrobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2-Nitrophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	4-Nitrophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,2'-Oxybis(1-Chloropropane)	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Pentachlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Phenanthrene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Phenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Pyrene	0.048	0	0.048	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Styrene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,1,2,2-Tetrachloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Tetrachloroethene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Toluene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,2,4-Trichlorobenzene	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,1,1-Trichloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	1,1,2-Trichloroethane	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Trichloroethene	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,4,5-Trichlorophenol	0	1	0.5	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	2,4,6-Trichlorophenol	0	0.42	0.21	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Vinyl chloride	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-52-2	3/24/1995	GPT-52	SO	861948	432800.5	Xylenes (unspecified)	0	1.6	0.8	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Acenaphthene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Acenaphthylene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Acetone	0.042	0	0.042	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Anthracene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1016	0	0.19	0.095	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1221	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1232	0	0.19	0.095	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1242	0	0.19	0.095	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1248	0	0.19	0.095	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1254	10	0	10	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1260	0	0.19	0.095	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Aroclor-1268	0.1	0	0.1	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Barium	14.2	0	14.2	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Benzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Benzo(a)anthracene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Benzo(a)pyrene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Benzo(b)fluoranthene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Benzo(g,h,i)perylene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Benzo(k)fluoranthene	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Bromodichloromethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Bromoform	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Bromomethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	4-Bromophenyl-phenylether	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	2-Butanone (MEK)	0.01	0	0.01	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Butylbenzylphthalate	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Carbazole	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Carbon disulfide	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Carbon tetrachloride	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	4-Chloro-3-methylphenol	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	4-Chloroaniline	0	0.39	0.195	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Chlorobenzene	0	0.012	0.006	2	4	0	0	grab	0	Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Chloroethane	0	0.012	0.006	2	4	0	0	grab	0	Sav	3

GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 bis(2-Chloroethoxy) methane	0	0.39	LCPOHUSA	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 bis(2-Chloroethyl) ether	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Chloroform	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Chloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Chloronaphthalene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Chlorophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 4-Chlorophenyl-phenylether	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Chrysene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Di-n-butylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Di-n-octylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Dibenzo(a,h)anthracene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Dibenzofuran	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Dibromochloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,2-Dichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,3-Dichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,4-Dichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 3,3'-Dichlorobenzidine	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,1-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,2-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,1-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Dichloromethane (Methylene chlori	0.031	0	0.031	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2,4-Dichlorophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 1,2-Dichloropropane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 trans-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Diethylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2,4-Dimethylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Dimethylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 4,6-Dinitro-2-methylphenol	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2,4-Dinitrophenol	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2,4-Dinitrotoluene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2,6-Dinitrotoluene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Ethyl benzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 bis(2-Ethylhexyl) phthalate	0.76	0	0.76	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Fluoranthene	0.016	0	0.016	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Fluorene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Hexachlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Hexachlorobutadiene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Hexachlorocyclopentadiene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Hexachloroethane	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Hexanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Indeno(1,2,3-cd)pyrene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Isophorone	0.068	0	0.068	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Lead	74.3	0	74.3	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Mercury	0.07999	0	0.07999	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Methylnaphthalene	0.021	0	0.021	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Methylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 3/4-Methylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 N-Nitroso-di-n-propylamine	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 N-Nitrosodiphenylamine/Diphenylk	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Naphthalene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Nitroaniline	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 3-Nitroaniline	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 4-Nitroaniline	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Nitrobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2-Nitrophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 4-Nitrophenol	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Pentachlorophenol	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Phenanthrene	0.022	0	0.022	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Phenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Pyrene	0.016	0	0.016	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6 Styrene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3

GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	1,1,2,2-Tetrachloroethane	0	0.012	LCPO-HUBA	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Tetrachloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Toluene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	1,2,4-Trichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Trichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	2,4,5-Trichlorophenol	0	0.94	0.47	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	2,4,6-Trichlorophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Vinyl chloride	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-60-2	3/24/1995	GPT-60	SO	862013.3125	432892.6	Xylenes (unspecified)	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Acenaphthene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Acenaphthylene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Acetone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Anthracene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1016	0	0.04	0.02	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1221	0	0.082	0.041	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1232	0	0.04	0.02	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1242	0	0.04	0.02	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1248	0	0.04	0.02	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1254	1.1	0	1.1	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1260	0	0.04	0.02	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Aroclor-1268	0.091	0	0.091	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Barium	38.4	0	38.4	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Benzene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Benzo(a)anthracene	0.048	0	0.048	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Benzo(a)pyrene	0.073	0	0.073	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Benzo(b)fluoranthene	0.11	0	0.11	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Benzo(g,h,i)perylene	0.1	0	0.1	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Benzo(k)fluoranthene	0.039	0	0.039	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Bromodichloromethane	0.0005	0	0.0005	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Bromoform	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Bromomethane	0.002	0	0.002	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Bromophenyl-phenylether	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Butanone (MEK)	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Butylbenzylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Carbazole	0.005	0	0.005	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Carbon disulfide	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Carbon tetrachloride	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Chloro-3-methylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Chloroaniline	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Chlorobenzene	0.0007	0	0.0007	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Chloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	bis(2-Chloroethoxy) methane	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	bis(2-Chloroethyl) ether	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Chloroform	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Chloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Chloronaphthalene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Chlorophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Chlorophenyl-phenylether	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Chrysene	0.083	0	0.083	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Di-n-butylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Di-n-octylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Dibenzo(a,h)anthracene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Dibenzofuran	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Dibromochloromethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,2-Dichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,3-Dichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,4-Dichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	3,3'-Dichlorobenzidine	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,1-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,2-Dichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,1-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Dichloromethane (Methylene chlo	0.013	0	0.013	2	4	0	0 grab	0 Sav	3

GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,4-Dichlorophenol	0	0.39	LCPOHUSA	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,2-Dichloropropane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	cis-1,3-Dichloropropene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	trans-1,3-Dichloropropene	0.0005	0	0.0005	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Diethylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,4-Dimethylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Dimethylphthalate	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4,6-Dinitro-2-methylphenol	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,4-Dinitrophenol	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,4-Dinitrotoluene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,6-Dinitrotoluene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Ethyl benzene	0.0007	0	0.0007	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	bis(2-Ethylhexyl) phthalate	0.38	0	0.38	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Fluoranthene	0.056	0	0.056	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Fluorene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Hexachlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Hexachlorobutadiene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Hexachlorocyclopentadiene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Hexachloroethane	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Hexanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Indeno(1,2,3-cd)pyrene	0.072	0	0.072	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Isophorone	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Lead	67.3	0	67.3	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Mercury	0.09	0	0.09	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Methyl-2-pentanone	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Methylnaphthalene	0.084	0	0.084	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Methylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	3/4-Methylphenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	N-Nitroso-di-n-propylamine	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Naphthalene	0.12	0	0.12	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Nitroaniline	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	3-Nitroaniline	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Nitroaniline	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Nitrobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2-Nitrophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	4-Nitrophenol	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Pentachlorophenol	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Phenanthrene	0.072	0	0.072	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Phenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Pyrene	0.073	0	0.073	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Styrene	0.0009	0	0.0009	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Tetrachloroethene	0.001	0	0.001	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Toluene	0.002	0	0.002	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,2,4-Trichlorobenzene	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,1,1-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	1,1,2-Trichloroethane	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Trichloroethene	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,4,5-Trichlorophenol	0	0.95	0.475	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	2,4,6-Trichlorophenol	0	0.39	0.195	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Vinyl chloride	0	0.012	0.006	2	4	0	0 grab	0 Sav	3
GPT-61-2	3/24/1995	GPT-61	SO	861989.0625	432890.7	Xylenes (unspecified)	0.003	0	0.003	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Acenaphthene	0	4.1	2.05	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Acenaphthylene	0	4.1	2.05	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Acetone	0	1.5	0.75	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Anthracene	0.29	0	0.29	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1016	0	0.041	0.0205	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1221	0	0.083	0.0415	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1232	0	0.041	0.0205	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1242	0	0.041	0.0205	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1248	0	0.041	0.0205	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1254	1.6	0	1.6	2	4	0	0 grab	0 Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1260	0	0.041	0.0205	2	4	0	0 grab	0 Sav	3

GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Aroclor-1268	0	0.041	LCB, B, USA	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Barium	13.4	0		2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Benzene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Benzo(a)anthracene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Benzo(a)pyrene	0.043	0	0.043	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Benzo(b)fluoranthene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Benzo(g,h,i)perylene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Benzo(k)fluoranthene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Bromodichloromethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Bromoform	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Bromomethane	0.46	0	0.46	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Bromophenyl-phenylether	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Butanone (MEK)	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Butylbenzylphthalate	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Carbazole	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Carbon disulfide	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Carbon tetrachloride	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Chloro-3-methylphenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Chloroaniline	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Chlorobenzene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Chloroethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	bis(2-Chloroethoxy) methane	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	bis(2-Chloroethyl) ether	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Chloroform	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Chloromethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Chloronaphthalene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Chlorophenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Chlorophenyl-phenylether	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Chrysene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Di-n-butylphthalate	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Di-n-octylphthalate	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Dibenzo(a,h)anthracene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Dibenzofuran	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Dibromochloromethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,2-Dichlorobenzene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,3-Dichlorobenzene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,4-Dichlorobenzene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	3,3'-Dichlorobenzidine	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,1-Dichloroethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,2-Dichloroethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,1-Dichloroethene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	cis/trans 1,2-Dichloroethene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Dichloromethane (Methylene chlori	0.26	0	0.26	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,4-Dichlorophenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,2-Dichloropropane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	cis-1,3-Dichloropropene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	trans-1,3-Dichloropropene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Diethylphthalate	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,4-Dimethylphenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Dimethylphthalate	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4,6-Dinitro-2-methylphenol	0	9.9	4.95	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,4-Dinitrophenol	0	9.9	4.95	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,4-Dinitrotoluene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,6-Dinitrotoluene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Ethyl benzene	0.91	0	0.91	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	bis(2-Ethylhexyl) phthalate	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Fluoranthene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Fluorene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Hexachlorobenzene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Hexachlorobutadiene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Hexachlorocyclopentadiene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Hexachloroethane	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Hexanone	0	1.5	0.75	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Indeno(1,2,3-cd)pyrene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Isophorone	0	4.1	2.05	2	4	0	0	grab	0	Sav	3

GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Lead	60.5	0	LCP HCB	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Mercury	0.01999	0	0.01999	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Methyl-2-pentanone	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Methylnaphthalene	23	0	23	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Methylphenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	3/4-Methylphenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	N-Nitroso-di-n-propylamine	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	N-Nitrosodiphenylamine/Diphenylk	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Naphthalene	9.3	0	9.3	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Nitroaniline	0	9.9	4.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	3-Nitroaniline	0	9.9	4.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Nitroaniline	0	9.9	4.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Nitrobenzene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2-Nitrophenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	4-Nitrophenol	0	9.9	4.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,2'-Oxybis(1-Chloropropane)	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Pentachlorophenol	0	9.9	4.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Phenanthrene	0.95	0	0.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Phenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Pyrene	0.56	0	0.56	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Styrene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,1,2,2-Tetrachloroethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Tetrachloroethene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Toluene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,2,4-Trichlorobenzene	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,1,1-Trichloroethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	1,1,2-Trichloroethane	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Trichloroethene	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,4,5-Trichlorophenol	0	9.9	4.95	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	2,4,6-Trichlorophenol	0	4.1	2.05	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Vinyl chloride	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
GPT-62-2	3/24/1995	GPT-62	SO	861962.75	432896.1	Xylenes (unspecified)	0	1.5	0.75	2	4	0	0	grab	0	Sav	3			
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Acenaphthene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Acenaphthylene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Acetone	0	110	55.00001	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Anthracene	8.8	0	8.8	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Benzene	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Benzo(a)anthracene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Benzo(a)pyrene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Benzo(g,h,i)perylene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Benzo(b,k)fluoranthene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Bromobenzene	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Bromochloromethane	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Bromodichloromethane	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Bromoform	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Bromomethane	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	4-Bromophenyl-phenylether	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	2-Butanone (MEK)	0	110	55.00001	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	sec-Butylbenzene	1.1	0	1.1	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Butylbenzylphthalate	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Carbazole	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Carbon disulfide	0	26	13	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Carbon tetrachloride	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	4-Chloro-3-methylphenol	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	4-Chloroaniline	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Chlorobenzene	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Chloroethane	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	bis(2-Chloroethoxy) methane	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	bis(2-Chloroethyl) ether	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Chloroform	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	2,2'-Chloroisopropylether	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	Chloromethane	0	11	5.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	2-Chloronaphthalene	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	2-Chlorophenol	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3
LC-201-SLA	10/17/1994	LC-201	SO	861887.125	433090.9	4-Chlorophenyl-phenylether	0	45	22.5	0	1	0	0	comp	Characterization	NREA	0	ESD	NRA	3









LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Diethylphthalate	0	54	LCP HIRA	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,4-Dimethylphenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Dimethylphthalate	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	4,6-Dinitro-2-methylphenol	0	110	55.00001	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,4-Dinitrophenol	0	110	55.00001	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,4-Dinitrotoluene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,6-Dinitrotoluene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Ethyl benzene	18	0	18	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	bis(2-Ethylhexyl) phthalate	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Ethylmethylbenzene (unspecified)	40	0	40	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Fluoranthene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Fluorene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Hexachlorobenzene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Hexachlorobutadiene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Hexachlorocyclopentadiene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Hexachloroethane	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2-Hexanone	0	30	15	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Indeno(1,2,3-cd)pyrene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Isophorone	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Isopropylbenzene	14	0	14	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	p-Isopropyltoluene	23	0	23	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Lead	16	0	16	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Mercury	3.2	0	3.2	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	4-Methyl-2-pentanone	0	30	15	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2-Methylnaphthalene	23	0	23	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2-Methylphenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	3/4-Methylphenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	N-Nitroso-di-n-propylamine	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	N-Nitrosodiphenylamine/Diphenyl	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Naphthalene	9.5	0	9.5	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2-Nitroaniline	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	3-Nitroaniline	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	4-Nitroaniline	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Nitrobenzene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2-Nitrophenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	4-Nitrophenol	0	110	55.00001	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Pentachlorophenol	0	110	55.00001	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Phenanthrene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Phenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	n-Propylbenzene	14	0	14	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Pyrene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Styrene	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,1,1,2-Tetrachloroethane	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,1,2,2-Tetrachloroethane	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Tetrachloroethene	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,3,4,6-Tetrachlorophenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Toluene	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,2,4-Trichlorobenzene	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,1,1-Trichloroethane	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,1,2-Trichloroethane	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Trichloroethene	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Trichlorofluoroethane (unspecified)	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,4,5-Trichlorophenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	2,4,6-Trichlorophenol	0	54	27	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,2,3-Trichloropropane	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,2,4-Trimethylbenzene	120.00001	0	120	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	1,3,5-Trimethylbenzene	57	0	57	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	Vinyl chloride	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	o-Xylene	24	0	24	2	3	0	0 comp	Characterization	0 ESD	3	
LC-202-SLB	10/17/1994	LC-202	SO	861909.5625	433172.9	m&p-Xylene	0	12	6	2	3	0	0 comp	Characterization	0 ESD	3	
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aluminum	8800	0	8800	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Antimony	0	66	33	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1016	0	1	0.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1221	0	1	0.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1232	0	1	0.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3

LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1242	0	1	LCP HHS/A	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1248	0	1	0.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1254	0	1	0.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Aroclor-1260	0	1	0.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Arsenic	0	66	33	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Barium	720	0	720	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Beryllium	0	11	5.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Cadmium	0	11	5.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Calcium	330000	0	330000	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Chromium	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Cobalt	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Copper	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Iron	4500	0	4500	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Lead	43	0	43	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Magnesium	21000	0	21000	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Manganese	80	0	80	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Mercury	0	0.21999	0.109995	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Molybdenum	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Nickel	0	44	22	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Potassium	0	4400	2200	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Selenium	0	88	44	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Silver	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Sodium	3200	0	3200	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Strontium	56	0	56	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Tellurium	0	110	55	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Thallium	0	220	110	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Tin	0	55	27.5	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Titanium	410	0	410	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Vanadium	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Yttrium	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
LC-642-WAB	11/29/1994	LC-642	SO	861791.125	433226.9	Zinc	0	22	11	2	3	0	0 comp	salt mud in tank (prob: MUD	0 ESD	NRA	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Acenaphthene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Acenaphthylene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Acetone	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aldrin	0.0056	0	0.0056	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Anthracene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1016	0.42	0	0.42	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1221	0	0.085	0.0425	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1232	0	0.043	0.0215	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1242	0	0.043	0.0215	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1248	0	0.043	0.0215	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1254	0.13	0	0.13	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1260	0	0.043	0.0215	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Aroclor-1268	0	0.043	0.0215	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Arsenic	0	0.25999	0.129995	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Barium	13.1	0	13.1	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Benzene	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Benzo(a)anthracene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Benzo(a)pyrene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Benzo(b)fluoranthene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Benzo(g,h,i)perylene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Benzo(k)fluoranthene	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	alpha-BHC	0.0043	0	0.0043	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	beta-BHC	0	0.00209	0.001045	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	delta-BHC	0	0.00209	0.001045	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	gamma-BHC (Lindane)	0.016	0	0.016	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Bromodichloromethane	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Bromoform	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Bromomethane	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Bromophenyl-phenylether	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Butanone (MEK)	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Butylbenzylphthalate	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Cadmium	0	0.40999	0.204995	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Carbazole	0	0.42	0.21	4	5	0	0 grab		0 Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Carbon disulfide	0	1.3	0.65	4	5	0	0 grab		0 Col	WDI	3

WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Carbon tetrachloride	1.2	0	LCP HMR	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	alpha-Chlordane	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	gamma-Chlordane	0.013	0	0.013	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Chloro-3-methylphenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Chloroaniline	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Chlorobenzene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Chloroethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	bis(2-Chloroethoxy) methane	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	bis(2-Chloroethyl) ether	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Chloroform	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Chloromethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Chloronaphthalene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Chlorophenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Chlorophenyl-phenylether	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Chromium	1.4	0	1.4	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Chrysene	0.061	0	0.061	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4,4'-DDD	0.0014	0	0.0014	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4,4'-DDE	0.0013	0	0.0013	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4,4'-DDT	0	0.0043	0.00215	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Di-n-butylphthalate	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Di-n-octylphthalate	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Dibenzo(a,h)anthracene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Dibenzofuran	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Dibromochloromethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,2-Dichlorobenzene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,4-Dichlorobenzene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	3,3'-Dichlorobenzidine	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,1-Dichloroethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,2-Dichloroethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,1-Dichloroethene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	cis/trans 1,2-Dichloroethene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Dichloromethane (Methylene chlori	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,4-Dichlorophenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,2-Dichloropropane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	cis-1,3-Dichloropropene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	trans-1,3-Dichloropropene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Dieldrin	0.0057	0	0.0057	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Diethylphthalate	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,4-Dimethylphenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Dimethylphthalate	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,4-Dinitrophenol	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,4-Dinitrotoluene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,6-Dinitrotoluene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Endosulfan I	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Endosulfan II	0	0.0043	0.00215	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Endosulfan sulfate	0	0.0043	0.00215	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Endrin	0	0.0043	0.00215	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Endrin aldehyde	0	0.0043	0.00215	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Endrin ketone	0	0.0043	0.00215	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Ethyl benzene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	bis(2-Ethylhexyl) phthalate	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Fluoranthene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Fluorene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Heptachlor	0.022	0	0.022	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Heptachlor epoxide	0.0057	0	0.0057	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Hexachlorobenzene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Hexachlorobutadiene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Hexachlorocyclopentadiene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Hexachloroethane	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Hexanone	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Indeno(1,2,3-cd)pyrene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Isophorone	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Lead	28.3	0	28.3	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Mercury	10	0	10	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Methoxychlor	0.0082	0	0.0082	4	5	0	0	grab	0	Col	WDI	3

WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Methyl-2-pentanone	0	1.3	LCP HCB	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Methylnaphthalene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Methylphenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Methylphenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	N-Nitroso-di-n-propylamine	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	N-Nitrosodiphenylamine/Diphenyl	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Naphthalene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Nitroaniline	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	3-Nitroaniline	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Nitroaniline	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Nitrobenzene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2-Nitrophenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	4-Nitrophenol	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,2'-Oxybis(1-Chloropropane)	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Pentachlorophenol	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Phenanthrene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Phenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Pyrene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Selenium	0	0.50999	0.254995	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Silver	0	0.49	0.245	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Styrene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,1,2,2-Tetrachloroethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Tetrachloroethene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Toluene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Toxaphene	0	0.21	0.105	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,2,4-Trichlorobenzene	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,1,1-Trichloroethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	1,1,2-Trichloroethane	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Trichloroethene	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,4,5-Trichlorophenol	0	1.1	0.55	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	2,4,6-Trichlorophenol	0	0.42	0.21	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Vinyl chloride	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI1-4	1/11/1995	WDI1-4	SO	862077.125	433056.9	Xylenes (unspecified)	0	1.3	0.65	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Acenaphthene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Acenaphthylene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Acetone	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aldrin	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Anthracene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1016	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1221	0	0.082	0.041	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1232	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1242	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1248	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1254	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1260	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Aroclor-1268	0	0.041	0.0205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Arsenic	0	0.25	0.125	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Barium	9.8	0	9.8	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Benzene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Benzo(a)anthracene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Benzo(a)pyrene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Benzo(b)fluoranthene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Benzo(g,h,i)perylene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Benzo(k)fluoranthene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	alpha-BHC	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	beta-BHC	0.003	0	0.003	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	delta-BHC	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	gamma-BHC (Lindane)	0.0014	0	0.0014	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Bromodichloromethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Bromoform	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Bromomethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Bromophenyl-phenylether	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Butanone (MEK)	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Butylbenzylphthalate	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Cadmium	0	0.38999	0.194995	4	5	0	0	grab	0	Col	WDI	3

WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Carbazole	0	0.39	LCP01185A	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Carbon disulfide	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Carbon tetrachloride	0.002	0	0.002	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	alpha-Chlordane	0.00041	0	0.00041	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	gamma-Chlordane	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Chloro-3-methylphenol	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Chloroaniline	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Chlorobenzene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Chloroethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	bis(2-Chloroethoxy) methane	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	bis(2-Chloroethyl) ether	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Chloroform	0.005	0	0.005	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Chloromethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Chloronaphthalene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Chlorophenol	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Chlorophenyl-phenylether	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Chromium	1.4	0	1.4	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Chrysene	0.031	0	0.031	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4,4'-DDD	0.00022	0	0.00022	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4,4'-DDE	0	0.0041	0.00205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4,4'-DDT	0	0.0041	0.00205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Di-n-butylphthalate	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Di-n-octylphthalate	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Dibenzo(a,h)anthracene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Dibenzofuran	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Dibromochloromethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,2-Dichlorobenzene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,4-Dichlorobenzene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	3,3'-Dichlorobenzidine	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,1-Dichloroethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,2-Dichloroethane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,1-Dichloroethene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Dichloromethane (Methylene chloro)	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,4-Dichlorophenol	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,2-Dichloropropane	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	cis-1,3-Dichloropropene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	trans-1,3-Dichloropropene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Dieldrin	0.00061	0	0.00061	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Diethylphthalate	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,4-Dimethylphenol	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Dimethylphthalate	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,4-Dinitrophenol	0	0.97	0.485	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,4-Dinitrotoluene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,6-Dinitrotoluene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Endosulfan I	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Endosulfan II	0.00016	0	0.00016	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Endosulfan sulfate	0	0.0041	0.00205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Endrin	0	0.0041	0.00205	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Endrin aldehyde	0.00033	0	0.00033	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Endrin ketone	0.0013	0	0.0013	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Ethyl benzene	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	bis(2-Ethylhexyl) phthalate	0.093	0	0.093	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Fluoranthene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Fluorene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Heptachlor	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Heptachlor epoxide	0	0.00209	0.001045	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Hexachlorobenzene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Hexachlorobutadiene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Hexachlorocyclopentadiene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Hexachloroethane	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Hexanone	0	0.012	0.006	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Indeno(1,2,3-cd)pyrene	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Isophorone	0	0.39	0.195	4	5	0	0	grab	0	Col	WDI	3
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Lead	15.3	0	15.3	4	5	0	0	grab	0	Col	WDI	3

WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Mercury	0.77999	0	0.021	0.0105	4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Methoxychlor	0	0.021	0.0105		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Methyl-2-pentanone	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Methylnaphthalene	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Methylphenol	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Methylphenol	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	N-Nitroso-di-n-propylamine	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	N-Nitrosodiphenylamine/Diphenyl	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Nitroaniline	0	0.97	0.485		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	3-Nitroaniline	0	0.97	0.485		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Nitroaniline	0	0.97	0.485		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Nitrobenzene	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2-Nitrophenol	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	4-Nitrophenol	0	0.97	0.485		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,2'-Oxybis(1-Chloropropane)	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Pentachlorophenol	0	0.97	0.485		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Phenanthrene	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Phenol	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Pyrene	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Selenium	0	0.49	0.245		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Silver	0	0.46999	0.234995		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Styrene	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Tetrachloroethene	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Toluene	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Toxaphene	0	0.012	0.105		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,2,4-Trichlorobenzene	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,1,1-Trichloroethane	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	1,1,2-Trichloroethane	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Trichloroethene	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,4,5-Trichlorophenol	0	0.97	0.485		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	2,4,6-Trichlorophenol	0	0.39	0.195		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Vinyl chloride	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
WDI2-4	1/11/1995	WDI2-4	SO	862147.125	433049.9	Xylenes (unspecified)	0	0.012	0.006		4	5	0	0	grab	0	Col	WDI	3	
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Acenaphthene	0.018	0.00093	0.018		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Acenaphthylene	0.01	0.00073	0.01		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Anthracene	0.41	0.00089	0.41		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Antimony	0.11999	0.02999	0.11999		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1016	0	0.0019	0.00095		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1221	0	0.0019	0.00095		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1232	0	0.0019	0.00095		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1242	0	0.0019	0.00095		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1248	0	0.0019	0.00095		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1254	0	0.0019	0.00095		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1260	0	0.061	0.0305		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Aroclor-1268	0.48	0.0019	0.48		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Benzo(a)anthracene	20	0.021	20		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Benzo(a)pyrene	16	0.0083	16		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Benzo(b)fluoranthene	13	0.011	13		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Benzo(g,h,i)perylene	9.4	0.0065	9.4		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Benzo(k)fluoranthene	2.5	0.00939	2.5		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Chrysene	30	0.0013	30		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Copper	6.26	0.10999	6.26		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Dibenzo(a,h)anthracene	5.5	0.009	5.5		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Dibenzofuran	0.13	0.0012	0.13		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Fluoranthene	3.1	0.015	3.1		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Fluorene	0.11	0.00086	0.11		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Indeno(1,2,3-cd)pyrene	6	0.0083	6		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Lead	31.6	0.01999	31.6		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Mercury	0.804	0.0005	0.804		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Methyl mercury	0.00127	0.00004	0.00127		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	2-Methylnaphthalene	0.76	0.0011	0.76		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Naphthalene	0.39	0.0016	0.39		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4
08101-AC-1	4/10/2008	AC-1	SO	861867.625	430726.8	Nickel	2.57	0.01999	2.57		0	0.5	0	0	grab		Upland 2008 Sampling	0	CAS	4

08101-AC-1	4/10/2008 AC-1	SO	861867.625	430726.8	Phenanthrene	2.3	0.012	LCP HHS	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-1	4/10/2008 AC-1	SO	861867.625	430726.8	Pyrene	16	0.017	16	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-1	4/10/2008 AC-1	SO	861867.625	430726.8	Vanadium	9.98	0.01999	9.98	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-1	4/10/2008 AC-1	SO	861867.625	430726.8	Zinc	11.4	0.2	11.4	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Acenaphthene	0.00038	0.00009	0.00038	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Acenaphthylene	0.0002	0.00007	0.0002	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Anthracene	0.00089	0.00008	0.00089	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Antimony	0.05	0.02999	0.05	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1232	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1254	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1260	0	0.029	0.0145	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Aroclor-1268	0.2	0.0017	0.2	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Benzo(a)anthracene	0.0083	0.0002	0.0083	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Benzo(a)pyrene	0.011	0.00008	0.011	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Benzo(b)fluoranthene	0.013	0.00011	0.013	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Benzo(g,h,i)perylene	0.014	0.00006	0.014	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Benzo(k)fluoranthene	0.0032	0.00009	0.0032	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Chrysene	0.014	0.00001	0.014	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Copper	0.81999	0.10999	0.81999	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Dibenzo(a,h)anthracene	0.0033	0.00009	0.0033	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Dibenzofuran	0.00048	0.00012	0.00048	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Fluoranthene	0.011	0.00015	0.011	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Fluorene	0.0004	0.00008	0.0004	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Indeno(1,2,3-cd)pyrene	0.00839	0.00008	0.00839	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Lead	8.77	0.01999	8.77	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Mercury	0.609	0.0005	0.609	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Methyl mercury	0.0005	0.00004	0.0005	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	2-Methylnaphthalene	0.0035	0.00011	0.0035	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Naphthalene	0.002	0.00016	0.002	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Nickel	0.99	0.01999	0.99	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Phenanthrene	0.0079	0.00012	0.0079	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Pyrene	0.015	0.00017	0.015	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Vanadium	3.77	0.01999	3.77	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-AC-2	4/10/2008 AC-2	SO	861641.75	431449.8	Zinc	6	0.2	6	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Acenaphthene	0.0017	0.00009	0.0017	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Acenaphthylene	0.00209	0.00007	0.00209	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Anthracene	0.011	0.00008	0.011	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Antimony	0.05	0.02999	0.05	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1016	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1221	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1232	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1254	0	0.0078	0.0039	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1260	0	0.018	0.009	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Aroclor-1268	0.14	0.0017	0.14	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Benzo(a)anthracene	0.13	0.0002	0.13	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Benzo(a)pyrene	0.19	0.00008	0.19	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Benzo(b)fluoranthene	0.13	0.00011	0.13	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Benzo(g,h,i)perylene	0.17	0.00006	0.17	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Benzo(k)fluoranthene	0.028	0.00009	0.028	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Chrysene	0.19	0.00001	0.19	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Copper	0.63999	0.10999	0.63999	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Dibenzo(a,h)anthracene	0.075	0.00009	0.075	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Dibenzofuran	0.0052	0.00012	0.0052	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Fluoranthene	0.03	0.00015	0.03	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Fluorene	0.0031	0.00008	0.0031	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Indeno(1,2,3-cd)pyrene	0.094	0.00008	0.094	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Lead	3.7	0.01999	3.7	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Mercury	0.0724	0.0005	0.0724	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4
08101-HG-2	4/10/2008 HG-2	SO	862001.1875	431132.7	Methyl mercury	0.00013	0.00004	0.00013	0	0.5	0	0	0 grab	Upland 2008 Sampling	0 CAS	4



08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Aroclor-1232	0	0.0017	0.000085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Aroclor-1242	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Aroclor-1248	0	0.0017	0.00085	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Aroclor-1254	0	0.037	0.0185	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Aroclor-1260	0	0.05	0.025	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Aroclor-1268	0.27	0.0017	0.27	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Lead	32.3	0.01999	32.3	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Mercury	0.576	0.0005	0.576	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-HG-2-C	4/11/2008	HG-2	SO	862001.1875	431132.7	Methyl mercury	0.00069	0.00004	0.00069	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1016	0	0.0019	0.00095	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1221	0	0.0019	0.00095	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1232	0	0.0019	0.00095	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1242	0	0.0019	0.00095	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1248	0	0.0019	0.00095	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1254	0	0.0019	0.00095	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1260	0	0.057	0.0285	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Aroclor-1268	0.46	0.0019	0.46	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Lead	181	0.01999	181	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Mercury	0.863	0.0005	0.863	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
08102-PB-2-C	4/11/2008	PB-2	SO	861620.875	430809.8	Methyl mercury	0.00139	0.00004	0.00139	0	0.5	0	0 composite	Upland 2008 Sampling	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Acenaphthene	0.00059	0.00023	0.00059	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Acenaphthylene	0.00088	0.00024	0.00088	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Acetone	0.022	0.0032	0.022	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aldrin	0	0.00059	0.000295	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aluminum	2180	0.69999	2180	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Anthracene	0.0022	0.00047	0.0022	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Antimony	0.324	0.006	0.324	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1016	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1221	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1232	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1242	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1248	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1254	0.27	0.021	0.27	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1260	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1262	0	0.021	0.0105	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Aroclor-1268	3.2	0.021	3.2	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Arsenic	2.1	0.17	2.1	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Barium	13	0.01999	13	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Benzene	0	0.00016	0.00008	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Benzo(a)anthracene	0.014	0.00048	0.014	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Benzo(a)pyrene	0.015	0.00014	0.015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Benzo(b)fluoranthene	0.022	0.00025	0.022	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Benzo(g,h,i)perylene	0.02	0.00064	0.02	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Benzo(k)fluoranthene	0.014	0.00015	0.014	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Beryllium	0.039	0.004	0.039	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	alpha-BHC	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	beta-BHC	0	0.00018	0.00009	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	delta-BHC	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Bromobenzene	0	0.0001	0.00005	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Bromochloromethane	0	0.00028	0.00014	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Bromodichloromethane	0	0.00004	0.00002	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Bromoform	0	0.00028	0.00014	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Bromomethane	0	0.00046	0.00023	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	2-Butanone (MEK)	0	0.0018	0.0009	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	n-Butylbenzene	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	sec-Butylbenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	tert-Butylbenzene	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Cadmium	0.164	0.008	0.164	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Calcium	762	0.3	762	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Carbon disulfide	0.00034	0.00005	0.00034	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Carbon tetrachloride	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	alpha-Chlordane	0	0.00063	0.000315	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	gamma-Chlordane	0.0069	0.00009	0.0069	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Chlorobenzene	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Chloroethane	0	0.00033	0.00033	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Chloroform	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Chloromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	2-Chlorotoluene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	4-Chlorotoluene	0	0.00001	0.000005	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Chromium	7.7	0.17	7.7	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Chrysene	0.022	0.00025	0.022	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Cobalt	0.79199	0.003	0.79199	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Copper	5.63	0.07999	5.63	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	4,4'-DDD	0	0.00059	0.000295	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	4,4'-DDE	0	0.00059	0.000295	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	4,4'-DDT	0.1	0.0034	0.1	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Dibenzo(a,h)anthracene	0.0039	0.00028	0.0039	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Dibenzofuran	0.0014	0.00059	0.0014	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2-Dibromo-3-chloropropane	0	0.00085	0.000425	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Dibromochloromethane	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2-Dibromoethane	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Dibromomethane	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2-Dichlorobenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,3-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,4-Dichlorobenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Dichlorodifluoromethane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2-Dichloroethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1-Dichloroethene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	cis-1,2-Dichloroethene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Dichloromethane (Methylene chloro)	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2-Dichloropropane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	2,2-Dichloropropane	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1-Dichloropropene	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	trans-1,3-Dichloropropene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Diieldrin	0.00209	0.00014	0.00209	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Endosulfan I	0	0.00065	0.000325	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Endosulfan II	0.0087	0.00014	0.0087	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Endosulfan sulfate	0	0.00059	0.000295	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Endrin	0.0012	0.00009	0.0012	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Endrin aldehyde	0	0.0016	0.0008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Endrin ketone	0	0.14	0.07	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Ethyl benzene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Fluoranthene	0.022	0.00061	0.022	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Fluorene	0.00068	0.0005	0.00068	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Heptachlor	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Hexachlorobutadiene	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	2-Hexanone	0	0.00085	0.000425	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Indeno(1,2,3-cd)pyrene	0.012	0.00016	0.012	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Iron	4350	1.7	4350	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	p-Isopropyltoluene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Lead	118	0.03999	118	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Magnesium	165	0.6	165	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Manganese	22.2	0.02999	22.2	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Mercury	0.234	0.0002	0.234	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Methoxychlor	0.15	0.0038	0.15	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	4-Methyl-2-pentanone	0	0.00026	0.00013	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	2-Methylnaphthalene	0.0096	0.00039	0.0096	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Naphthalene	0.0044	0.00037	0.0044	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Nickel	2.47	0.02999	2.47	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Phenanthrene	0.02	0.00075	0.02	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Potassium	38	17	38	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	n-Propylbenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Pyrene	0.036	0.00037	0.036	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4

09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Selenium	0	0.3	LCP HHS	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Silver	0.014	0.003	0.014	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Sodium	0	17	8.5	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Styrene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1,1,2-Tetrachloroethane	0	0.00002	0.00001	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Tetrachloroethene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Thallium	0.01499	0.003	0.01499	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Toluene	0.00028	0.00004	0.00028	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Toxaphene	0	3.4	1.7	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2,3-Trichlorobenzene	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2,4-Trichlorobenzene	0	0.00024	0.00012	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1,1-Trichloroethane	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,1,2-Trichloroethane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Trichloroethene	0	0.00015	0.000075	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Trichlorofluoromethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2,3-Trichloropropane	0	0.0003	0.00015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,2,4-Trimethylbenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Vanadium	3.88	0.02999	3.88	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	o-Xylene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	m&p-Xylene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL13-0-2	5/9/2009	SL-13	SO	861561.25	431791	Zinc	3960	41.9	3960	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Acenaphthene	0	0.00023	0.000115	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Acenaphthylene	0	0.00024	0.00012	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Acetone	0.0078	0.0032	0.0078	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aldrin	0	0.00016	0.00008	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aluminum	2950	0.8	2950	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Anthracene	0	0.00047	0.000235	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Antimony	0.026	0.007	0.026	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1016	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1221	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1232	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1242	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1248	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1254	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1260	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1262	0	0.00209	0.001045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Aroclor-1268	0.0036	0.00209	0.0036	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Arsenic	0.34999	0.18999	0.34999	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Barium	9.34	0.01999	9.34	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Benzene	0	0.00016	0.00008	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Benzo(a)anthracene	0.0017	0.00048	0.0017	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Benzo(a)pyrene	0.0022	0.00014	0.0022	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Benzo(b)fluoranthene	0.002	0.00025	0.002	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Benzo(g,h,i)perylene	0.002	0.00064	0.002	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Benzo(k)fluoranthene	0.00063	0.00015	0.00063	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Beryllium	0.041	0.00499	0.041	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	alpha-BHC	0	0.00011	0.000055	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	beta-BHC	0	0.00018	0.00009	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	delta-BHC	0	0.00007	0.000035	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	gamma-BHC (Lindane)	0	0.00008	0.00004	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Bromobenzene	0	0.0001	0.00005	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Bromochloromethane	0	0.00027	0.000135	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Bromodichloromethane	0	0.00004	0.00002	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Bromoform	0	0.00027	0.000135	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Bromomethane	0	0.00046	0.00023	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	2-Butanone (MEK)	0	0.0018	0.0009	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	n-Butylbenzene	0	0.00009	0.000045	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	sec-Butylbenzene	0	0.00007	0.000035	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	tert-Butylbenzene	0	0.00005	0.000025	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Cadmium	0.03999	0.00899	0.03999	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Calcium	47.8	0.4	47.8	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Carbon disulfide	0	0.00005	0.000025	2	4	0	0	0 grab	May 2009 Upland Soil	0	CAS	4

09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Carbon tetrachloride	0	0.00008	LCFEDORA	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	alpha-Chlordane	0	0.0001	0.00005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	gamma-Chlordane	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Chlorobenzene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Chloroethane	0	0.00033	0.000165	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Chloroform	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Chloromethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	2-Chlorotoluene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	4-Chlorotoluene	0	0.0001	0.00005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Chromium	1.87	0.18999	1.87	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Chrysene	0.0022	0.00025	0.0022	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Cobalt	0.316	0.004	0.316	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Copper	0.49	0.09	0.49	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	4,4'-DDD	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	4,4'-DDE	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	4,4'-DDT	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dibenzo(a,h)anthracene	0.00092	0.00028	0.00092	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dibenzofuran	0	0.00059	0.000295	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2-Dibromo-3-chloropropane	0	0.00085	0.000425	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dibromochloromethane	0	0.00018	0.00009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2-Dibromoethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dibromomethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2-Dichlorobenzene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,3-Dichlorobenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,4-Dichlorobenzene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dichlorodifluoromethane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1-Dichloroethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2-Dichloroethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1-Dichloroethene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	cis-1,2-Dichloroethene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	trans-1,2-Dichloroethene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dichloromethane (Methylene chlori	0	0.00016	0.00008	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2-Dichloropropane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,3-Dichloropropane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	2,2-Dichloropropane	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1-Dichloropropene	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	cis-1,3-Dichloropropene	0	0.00003	0.000015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	trans-1,3-Dichloropropene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Dieldrin	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Endosulfan I	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Endosulfan II	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Endosulfan sulfate	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Endrin	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Endrin aldehyde	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Endrin ketone	0	0.00039	0.000195	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Ethyl benzene	0	0.00004	0.00002	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Fluoranthene	0	0.00061	0.000305	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Fluorene	0	0.0005	0.00025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Heptachlor	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Heptachlor epoxide	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Hexachlorobutadiene	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	2-Hexanone	0	0.00085	0.000425	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Indeno(1,2,3-cd)pyrene	0.0018	0.00016	0.0018	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Iron	2290	1.9	2290	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Isopropylbenzene	0	0.00003	0.000015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	p-Isopropyltoluene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Lead	2.39	0.05	2.39	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Magnesium	156	0.69999	156	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Manganese	8.93	0.03999	8.93	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Mercury	0.0422	0.0002	0.0422	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Methoxychlor	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	4-Methyl-2-pentanone	0	0.00026	0.00013	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	2-Methylnaphthalene	0.0005	0.00039	0.0005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Naphthalene	0.00051	0.00037	0.00051	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Nickel	1.06	0.02999	1.06	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Phenanthrene	0	0.00075	0.00075	0	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Potassium	50	19	50	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	n-Propylbenzene	0	0.00006	0.00003	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Pyrene	0.0015	0.00037	0.0015	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Selenium	0	0.4	0.2	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Silver	0	0.004	0.002	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Sodium	0	19	9.5	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Styrene	0	0.00008	0.00004	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Tetrachloroethene	0	0.00013	0.000065	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Thallium	0.027	0.003	0.027	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Toluene	0.00028	0.00004	0.00028	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Toxaphene	0	0.0051	0.00255	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2,3-Trichlorobenzene	0	0.00016	0.00008	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2,4-Trichlorobenzene	0	0.00024	0.00012	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1,1-Trichloroethane	0	0.00017	0.000085	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,1,2-Trichloroethane	0	0.00009	0.000045	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Trichloroethene	0	0.00015	0.000075	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Trichlorofluoromethane	0	0.00005	0.000025	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2,3-Trichloropropane	0	0.0003	0.00015	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,2,4-Trimethylbenzene	0	0.00011	0.000055	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	1,3,5-Trimethylbenzene	0	0.00004	0.00002	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Vanadium	2.3	0.03999	2.3	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Vinyl chloride	0	0.00006	0.00003	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	o-Xylene	0	0.00006	0.00003	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	m&p-Xylene	0	0.00011	0.000055	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL14-2-4	5/9/2009	SL-14	SO	862037.3125	431243.8	Zinc	2.3	0.47999	2.3	2	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Acenaphthene	0.018	0.0012	0.018	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Acenaphthylene	0.0073	0.0012	0.0073	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Acetone	0.034	0.0039	0.034	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aldrin	0	0.0053	0.00265	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aluminum	1840	0.8	1840	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Anthracene	0.11	0.0024	0.11	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Antimony	0.056	0.007	0.056	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1016	0	0.27	0.135	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1221	0	0.22	0.11	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1232	0	0.63	0.315	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1242	0	0.055	0.0275	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1248	0	0.055	0.0275	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1254	0.3	0.055	0.3	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1260	0	0.055	0.0275	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1262	0	0.055	0.0275	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Aroclor-1268	52	0.55	52	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Arsenic	0.6	0.20999	0.6	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Barium	12.9	0.01999	12.9	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Benzene	0	0.00019	0.000095	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Benzo(a)anthracene	0.095	0.0024	0.095	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Benzo(a)pyrene	0.098	0.0007	0.098	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Benzo(b)fluoranthene	0.05	0.0013	0.05	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Benzo(g,h,i)perylene	0.28	0.0032	0.28	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Benzo(k)fluoranthene	0.051	0.00075	0.051	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Beryllium	0.045	0.00499	0.045	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	alpha-BHC	0	0.00059	0.000295	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	beta-BHC	0	0.0024	0.0012	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	delta-BHC	0	0.0053	0.00265	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	gamma-BHC (Lindane)	0	0.00041	0.000205	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Bromobenzene	0	0.00013	0.000065	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Bromochloromethane	0	0.00034	0.00017	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Bromodichloromethane	0	0.00005	0.000025	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Bromoform	0	0.00034	0.00017	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Bromomethane	0	0.00057	0.000285	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	2-Butanone (MEK)	0.0025	0.0022	0.0025	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	n-Butylbenzene	0	0.00012	0.00006	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	sec-Butylbenzene	0	0.00008	0.00004	1	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4

09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	tert-Butylbenzene	0	0.00007	0.00007	0.00007	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Cadmium	0.08799	0.00899	0.08799	0.08799	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Calcium	735	0.4	735	735	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Carbon disulfide	0.00094	0.00007	0.00094	0.00094	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Carbon tetrachloride	0	0.00011	0.000055	0.000055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	alpha-Chlordane	0.0034	0.00053	0.0034	0.0034	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	gamma-Chlordane	0.013	0.00047	0.013	0.013	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Chlorobenzene	0	0.00007	0.000035	0.000035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Chloroethane	0	0.00041	0.000205	0.000205	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Chloroform	0	0.00006	0.00003	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Chloromethane	0	0.00007	0.000035	0.000035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	2-Chlorotoluene	0	0.00006	0.00003	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	4-Chlorotoluene	0	0.00013	0.000065	0.000065	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Chromium	2.63	0.20999	2.63	2.63	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Chrysene	0.13	0.0013	0.13	0.13	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Cobalt	0.43999	0.004	0.43999	0.43999	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Copper	9.47	0.09	9.47	9.47	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	4,4'-DDD	0	0.0043	0.00215	0.00215	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	4,4'-DDE	0	0.0018	0.0009	0.0009	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	4,4'-DDT	0.096	0.00089	0.096	0.096	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dibenzo(a,h)anthracene	0.029	0.0014	0.029	0.029	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dibenzofuran	0.02	0.003	0.02	0.02	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2-Dibromo-3-chloropropane	0	0.0011	0.00055	0.00055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dibromochloromethane	0	0.00022	0.00011	0.00011	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2-Dibromoethane	0	0.00026	0.00013	0.00013	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dibromomethane	0	0.00025	0.000125	0.000125	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2-Dichlorobenzene	0	0.00008	0.00004	0.00004	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,3-Dichlorobenzene	0	0.00009	0.000045	0.000045	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,4-Dichlorobenzene	0	0.00014	0.00007	0.00007	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dichlorodifluoromethane	0	0.00009	0.000045	0.000045	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1-Dichloroethane	0	0.00006	0.00003	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2-Dichloroethane	0	0.00007	0.000035	0.000035	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1-Dichloroethene	0	0.00009	0.000045	0.000045	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	cis-1,2-Dichloroethene	0	0.00011	0.000055	0.000055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	trans-1,2-Dichloroethene	0	0.00006	0.00003	0.00003	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dichloromethane (Methylene chlori	0	0.00019	0.000095	0.000095	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2-Dichloropropane	0	0.00008	0.00004	0.00004	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,3-Dichloropropane	0	0.00008	0.00004	0.00004	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	2,2-Dichloropropane	0	0.00014	0.00007	0.00007	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1-Dichloropropene	0	0.0002	0.0001	0.0001	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	cis-1,3-Dichloropropene	0	0.00004	0.00002	0.00002	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	trans-1,3-Dichloropropene	0	0.00014	0.00007	0.00007	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Dieldrin	0	0.0011	0.00055	0.00055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Endosulfan I	0	0.0012	0.0006	0.0006	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Endosulfan II	0	0.0053	0.00265	0.00265	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Endosulfan sulfate	0	0.0053	0.00265	0.00265	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Endrin	0	0.0022	0.0011	0.0011	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Endrin aldehyde	0	0.0053	0.00265	0.00265	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Endrin ketone	0	0.49	0.245	0.245	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Ethyl benzene	0	0.00005	0.000025	0.000025	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Fluoranthene	0.068	0.0031	0.068	0.068	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Fluorene	0.019	0.0025	0.019	0.019	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Heptachlor	0	0.0053	0.00265	0.00265	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Heptachlor epoxide	0	0.0073	0.00365	0.00365	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Hexachlorobutadiene	0	0.00023	0.000115	0.000115	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	2-Hexanone	0	0.0011	0.00055	0.00055	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Indeno(1,2,3-cd)pyrene	0.052	0.0008	0.052	0.052									

09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	4-Methyl-2-pentanone	0	0.00033	0.00033	0.36	1	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	2-Methylnaphthalene	0.36	0.002	0.36	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Naphthalene	0.11	0.0019	0.11	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Nickel	3.4	0.02999	3.4	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Phenanthrene	0.49	0.0038	0.49	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Potassium	88	21	88	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	n-Propylbenzene	0	0.00008	0.00004	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Pyrene	0.36	0.0019	0.36	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Selenium	0	0.4	0.2	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Silver	0.04699	0.004	0.04699	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Sodium	61	21	61	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Styrene	0	0.00011	0.000055	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1,1,2-Tetrachloroethane	0	0.00025	0.000125	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1,2,2-Tetrachloroethane	0	0.00012	0.00006	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Tetrachloroethene	0	0.00017	0.000085	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Thallium	0.017	0.003	0.017	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Toluene	0.00032	0.00005	0.00032	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Toxaphene	0	2.7	1.35	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2,3-Trichlorobenzene	0	0.00019	0.000095	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2,4-Trichlorobenzene	0	0.0003	0.00015	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1,1-Trichloroethane	0	0.0002	0.0001	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,1,2-Trichloroethane	0	0.00012	0.00006	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Trichloroethene	0	0.00018	0.00009	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Trichlorofluoromethane	0	0.00007	0.000035	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2,3-Trichloropropane	0	0.00037	0.000185	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,2,4-Trimethylbenzene	0	0.00013	0.000065	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	1,3,5-Trimethylbenzene	0	0.00005	0.000025	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Vanadium	9.65	0.03999	9.65	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Vinyl chloride	0	0.00007	0.000035	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	o-Xylene	0	0.00008	0.00004	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	m&p-Xylene	0	0.00013	0.000065	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL18-1-2	5/9/2009	SL-18	SO	861213.5625	432365.4	Zinc	38.2	0.51999	38.2	1	2	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Acenaphthene	0	0.00023	0.000115	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Acenaphthylene	0	0.00024	0.00012	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Acetone	0.037	0.0035	0.037	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aldrin	0	0.00016	0.00008	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aluminum	3310	0.89999	3310	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Anthracene	0	0.00047	0.000235	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Antimony	0.039	0.008	0.039	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1016	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1221	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1232	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1242	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1248	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1254	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1260	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1262	0	0.00209	0.001045	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Aroclor-1268	0.0061	0.00209	0.0061	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Arsenic	0.25999	0.23	0.25999	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Barium	6.76	0.01999	6.76	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Benzene	0	0.00017	0.000085	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Benzo(a)anthracene	0	0.00048	0.00024	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Benzo(a)pyrene	0	0.00014	0.00007	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Benzo(b)fluoranthene	0	0.00025	0.000125	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Benzo(g,h,i)perylene	0	0.00064	0.00032	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Benzo(k)fluoranthene	0	0.00015	0.000075	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Beryllium	0.061	0.006	0.061	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	alpha-BHC	0	0.00011	0.000055	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	beta-BHC	0	0.00018	0.00009	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	delta-BHC	0	0.00007	0.000035	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	gamma-BHC (Lindane)	0	0.00008	0.00004	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Bromobenzene	0	0.00011	0.000055	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Bromochloromethane	0	0.0003	0.00015	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5-2..	5/9/2009	SL-19	SO	861430.125	432092.2	Bromodichloromethane	0	0.00005	0.000025	0.5	2.5	0	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL19-0.5																			



09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Magnesium	83.1	0.8	LCP HIRA	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Manganese	2.27	0.05		0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Mercury	0.0076	0.0002	0.0076	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Methoxychlor	0	0.00019	0.000095	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	4-Methyl-2-pentanone	0	0.00028	0.00014	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	2-Methylnaphthalene	0	0.00039	0.000195	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Naphthalene	0.00038	0.00037	0.00038	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Nickel	0.67	0.02999	0.67	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Phenanthrene	0	0.00075	0.000375	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Potassium	46	23	46	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	n-Propylbenzene	0	0.00007	0.000035	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Pyrene	0	0.00037	0.000185	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Selenium	0.8	0.5	0.8	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Silver	0	0.004	0.002	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Sodium	0	23	11.5	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Styrene	0	0.00009	0.000045	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,1,1,2-Tetrachloroethane	0	0.00022	0.00011	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Tetrachloroethene	0	0.00015	0.000075	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Thallium	0.023	0.003	0.023	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Toluene	0.00056	0.00005	0.00056	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Toxaphene	0	0.0082	0.0041	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,2,3-Trichlorobenzene	0	0.00017	0.000085	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,2,4-Trichlorobenzene	0	0.00027	0.000135	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,1,1-Trichloroethane	0	0.00018	0.00009	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,1,2-Trichloroethane	0	0.00011	0.000055	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Trichloroethene	0	0.00016	0.00008	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Trichlorofluoromethane	0	0.00006	0.00003	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,2,3-Trichloropropane	0	0.00033	0.000165	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,2,4-Trimethylbenzene	0	0.00012	0.00006	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Vanadium	3.74	0.05	3.74	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Vinyl chloride	0	0.00006	0.00003	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	o-Xylene	0	0.00007	0.000035	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	m&p-Xylene	0	0.00012	0.00006	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL19-0.5-2.1	5/9/2009	SL-19	SO	861430.125	432092.2	Zinc	1.5	0.56999	1.5	0.5	2.5	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Acenaphthene	0	0.00023	0.000115	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Acenaphthylene	0	0.00024	0.00012	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Acetone	0.015	0.0032	0.015	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aldrin	0	0.00016	0.00008	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aluminum	2610	0.8	2610	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Anthracene	0	0.00047	0.000235	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Antimony	0.074	0.007	0.074	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1016	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1221	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1232	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1242	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1248	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1254	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1260	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1262	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Aroclor-1268	0	0.00209	0.001045	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Arsenic	0	0.18999	0.094995	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Barium	4.47	0.01999	4.47	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Benzene	0	0.00016	0.00008	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Benzo(a)anthracene	0.0011	0.00048	0.0011	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Benzo(a)pyrene	0.00089	0.00014	0.00089	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Benzo(b)fluoranthene	0.00082	0.00025	0.00082	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Benzo(g,h,i)perylene	0.00098	0.00064	0.00098	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Benzo(k)fluoranthene	0	0.00015	0.000075	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Beryllium	0.039	0.00499	0.039	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	alpha-BHC	0	0.00011	0.000055	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	beta-BHC	0	0.00018	0.00009	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	delta-BHC	0	0.00007	0.000035	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	gamma-BHC (Lindane)	0	0.00008	0.00004	2.5	4	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Bromobenzene	0	0.00011	0.000000	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Bromochloromethane	0	0.00028	0.000014	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Bromodichloromethane	0	0.00004	0.000002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Bromoform	0	0.00028	0.000014	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Bromomethane	0	0.00046	0.000023	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 2-Butanone (MEK)	0	0.0018	0.0009	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 n-Butylbenzene	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 sec-Butylbenzene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 tert-Butylbenzene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Cadmium	0.02999	0.00899	0.02999	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Calcium	27.1	0.4	27.1	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Carbon disulfide	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Carbon tetrachloride	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 alpha-Chlordane	0	0.0001	0.00005	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 gamma-Chlordane	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Chlorobenzene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Chloroethane	0	0.00033	0.000165	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Chloroform	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Chloromethane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 2-Chlorotoluene	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 4-Chlorotoluene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Chromium	3.04	0.18999	3.04	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Chrysene	0.0011	0.00025	0.0011	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Cobalt	0.11299	0.004	0.11299	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Copper	0.31	0.09	0.31	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 4,4'-DDD	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 4,4'-DDE	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 4,4'-DDT	0	0.00017	0.000085	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dibenzo(a,h)anthracene	0.00052	0.00028	0.00052	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dibenzofuran	0	0.00059	0.000295	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,2-Dibromo-3-chloropropane	0	0.00086	0.00043	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dibromochloromethane	0	0.00018	0.00009	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,2-Dibromoethane	0	0.0002	0.0001	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dibromomethane	0	0.0002	0.0001	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,2-Dichlorobenzene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,3-Dichlorobenzene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,4-Dichlorobenzene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dichlorodifluoromethane	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,1-Dichloroethane	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,2-Dichloroethane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,1-Dichloroethene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 cis-1,2-Dichloroethene	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 trans-1,2-Dichloroethene	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dichloromethane (Methylene chloro)	0.00028	0.00016	0.00028	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,2-Dichloropropane	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,3-Dichloropropane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 2,2-Dichloropropane	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 1,1-Dichloropropene	0	0.00017	0.000085	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 cis-1,3-Dichloropropene	0	0.00003	0.000015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 trans-1,3-Dichloropropene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Dieldrin	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Endosulfan I	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Endosulfan II	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Endosulfan sulfate	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Endrin	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Endrin aldehyde	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Endrin ketone	0	0.00059	0.000295	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Ethyl benzene	0	0.00004	0.00002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Fluoranthene	0	0.00061	0.000305	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Fluorene	0	0.0005	0.00025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Heptachlor	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Heptachlor epoxide	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Hexachlorobutadiene	0	0.00019	0.000095	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 2-Hexanone	0	0.00086	0.00043	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4 Indeno(1,2,3-cd)pyrene	0	0.00016	0.00008	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4

09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Iron	403	2	LCP HUBA	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Isopropylbenzene	0	0.00003	0.000015	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	p-Isopropyltoluene	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Lead	2.16	0.05	2.16	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Magnesium	54	0.69999	54	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Manganese	3.42	0.03999	3.42	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Mercury	0.0184	0.0002	0.0184	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Methoxychlor	0	0.00019	0.000095	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	4-Methyl-2-pentanone	0	0.00027	0.000135	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	2-Methylnaphthalene	0	0.00039	0.000195	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Naphthalene	0.00041	0.00037	0.00041	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Nickel	0.27	0.02999	0.27	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Phenanthrene	0	0.00075	0.000375	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Potassium	38	20	38	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	n-Propylbenzene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Pyrene	0	0.00037	0.000185	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Selenium	0	0.4	0.2	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Silver	0	0.004	0.002	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Sodium	0	20	10	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Styrene	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Tetrachloroethene	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Thallium	0.014	0.003	0.014	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Toluene	0.00027	0.00004	0.00027	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Toxaphene	0	0.0057	0.00285	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,2,3-Trichlorobenzene	0	0.00016	0.00008	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,2,4-Trichlorobenzene	0	0.00025	0.000125	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,1,1-Trichloroethane	0	0.00017	0.000085	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,1,2-Trichloroethane	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Trichloroethene	0	0.00015	0.000075	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Trichlorofluoromethane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,2,3-Trichloropropane	0	0.0003	0.00015	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,2,4-Trimethylbenzene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	1,3,5-Trimethylbenzene	0	0.00004	0.00002	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Vanadium	2.19	0.03999	2.19	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Vinyl chloride	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	o-Xylene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	m&p-Xylene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL2-2.5-4	5/9/2009	SL-2	SO	862062.0625	431505.4	Zinc	0.97	0.49	0.97	2.5	4	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Acenaphthene	0.00053	0.00023	0.00053	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Acenaphthylene	0.00028	0.00024	0.00028	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Acetone	0.019	0.0032	0.019	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aldrin	0	0.00016	0.00008	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aluminum	4100	0.89999	4100	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Anthracene	0.0022	0.00047	0.0022	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Antimony	0.03799	0.008	0.03799	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1016	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1221	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1232	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1242	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1248	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1254	0.00469	0.00209	0.00469	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1260	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1262	0	0.00209	0.001045	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Aroclor-1268	0.053	0.00209	0.053	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Arsenic	0.38999	0.21999	0.38999	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Barium	10.4	0.01999	10.4	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Benzene	0.00037	0.00016	0.00037	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Benzo(a)anthracene	0.0091	0.00048	0.0091	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Benzo(a)pyrene	0.013	0.00014	0.013	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Benzo(b)fluoranthene	0.0093	0.00025	0.0093	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Benzo(g,h,i)perylene	0.021	0.00064	0.021	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Benzo(k)fluoranthene	0.002	0.00015	0.002	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Beryllium	0.06199	0.00499	0.06199	0	2	0	0	grab	May 2009	Upland Soil	0	CAS	4

09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	alpha-BHC	0	0.00011	0.0000000000000000	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	beta-BHC	0	0.00018	0.000009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	delta-BHC	0	0.00007	0.0000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Bromobenzene	0	0.00001	0.000005	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Bromochloromethane	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Bromodichloromethane	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Bromoform	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Bromomethane	0	0.00046	0.00023	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	2-Butanone (MEK)	0	0.0018	0.0009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	n-Butylbenzene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	sec-Butylbenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	tert-Butylbenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Cadmium	0.027	0.00999	0.027	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Calcium	11300	0.4	11300	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Carbon disulfide	0.00034	0.00005	0.00034	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Carbon tetrachloride	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	alpha-Chlordane	0	0.0001	0.00005	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	gamma-Chlordane	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Chlorobenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Chloroethane	0	0.00033	0.000165	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Chloroform	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Chloromethane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	2-Chlorotoluene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	4-Chlorotoluene	0	0.0001	0.00005	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Chromium	4.07	0.21999	4.07	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Chrysene	0.011	0.00025	0.011	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Cobalt	0.407	0.004	0.407	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Copper	1.53	0.1	1.53	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	4,4'-DDD	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	4,4'-DDE	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	4,4'-DDT	0.00097	0.00017	0.00097	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dibenzo(a,h)anthracene	0.0076	0.00028	0.0076	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dibenzofuran	0.00079	0.00059	0.00079	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2-Dibromo-3-chloropropane	0	0.00085	0.000425	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dibromochloromethane	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2-Dibromoethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dibromomethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2-Dichlorobenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,3-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,4-Dichlorobenzene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dichlorodifluoromethane	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1-Dichloroethene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	cis-1,2-Dichloroethene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dichloromethane (Methylene chloro)	0.00028	0.00016	0.00028	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2-Dichloropropane	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	2,2-Dichloropropane	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1-Dichloropropene	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	trans-1,3-Dichloropropene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Dieldrin	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Endosulfan I	0.00016	0.00006	0.00016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Endosulfan II	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Endosulfan sulfate	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Endrin	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Endrin aldehyde	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Endrin ketone	0	0.0028	0.0014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Ethyl benzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Fluoranthene	0.0036	0.00061	0.0036	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Fluorene	0	0.0005	0.00025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Heptachlor	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4

09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Heptachlor epoxide	0	0.00008	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Hexachlorobutadiene	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	2-Hexanone	0	0.00085	0.000425	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Indeno(1,2,3-cd)pyrene	0.008	0.00016	0.008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Iron	1400	2.2	1400	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	p-Isopropyltoluene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Lead	4.12	0.05	4.12	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Magnesium	237	0.8	237	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Manganese	5.38	0.03999	5.38	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Mercury	0.0769	0.0002	0.0769	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Methoxychlor	0.00087	0.00019	0.00087	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	4-Methyl-2-pentanone	0	0.00026	0.00013	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	2-Methylnaphthalene	0.0061	0.00039	0.0061	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Naphthalene	0.0022	0.00037	0.0022	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Nickel	5.21	0.02999	5.21	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Phenanthrene	0.016	0.00075	0.016	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Potassium	139	22	139	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	n-Propylbenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Pyrene	0.017	0.00037	0.017	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Selenium	0	0.4	0.2	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Silver	0	0.004	0.002	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Sodium	0	22	11	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Styrene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Tetrachloroethene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Thallium	0.02999	0.003	0.02999	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Toluene	0.00037	0.00004	0.00037	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Toxaphene	0	0.045	0.0225	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2,3-Trichlorobenzene	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2,4-Trichlorobenzene	0	0.00024	0.00012	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1,1-Trichloroethane	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,1,2-Trichloroethane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Trichloroethene	0	0.00015	0.000075	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Trichlorofluoromethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2,3-Trichloropropane	0	0.0003	0.00015	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,2,4-Trimethylbenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Vanadium	4.56	0.03999	4.56	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	o-Xylene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	m&p-Xylene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL24-0-2	5/9/2009	SL-24	SO	861395.625	432256.4	Zinc	5.7	0.54	5.7	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Acenaphthene	0.0013	0.00023	0.0013	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Acenaphthylene	0.00047	0.00024	0.00047	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Acetone	0.0096	0.0039	0.0096	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aldrin	0.011	0.00016	0.011	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aluminum	1080	0.8	1080	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Anthracene	0.0016	0.00047	0.0016	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Antimony	0.02999	0.007	0.02999	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1016	0	0.16	0.08	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1221	0	0.18	0.09	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1232	0	0.093	0.0465	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1242	0	0.021	0.0105	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1248	0	0.021	0.0105	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1254	0.41	0.021	0.41	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1260	0	0.021	0.0105	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1262	0	0.021	0.0105	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Aroclor-1268	12	0.21	12	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Arsenic	0	0.2	0.1	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Barium	6.26	0.01999	6.26	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Benzene	0	0.00019	0.000095	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Benzo(a)anthracene	0.014	0.00048	0.014	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Benzo(a)pyrene	0.016	0.00014	0.016	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Benzo(b)fluoranthene	0.028	0.00025	LCPOH2BA	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Benzo(g,h,i)perylene	0.017	0.00064	0.017	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Benzo(k)fluoranthene	0.022	0.00015	0.022	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Beryllium	0.01999	0.00499	0.01999	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	alpha-BHC	0.0015	0.00011	0.0015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	beta-BHC	0	0.0012	0.0006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	delta-BHC	0	0.0012	0.0006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	gamma-BHC (Lindane)	0	0.0016	0.0008	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Bromobenzene	0	0.00013	0.000065	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Bromochloromethane	0	0.00034	0.00017	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Bromodichloromethane	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Bromoform	0	0.00034	0.00017	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Bromomethane	0	0.00056	0.00028	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	2-Butanone (MEK)	0	0.0022	0.0011	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	n-Butylbenzene	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	sec-Butylbenzene	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	tert-Butylbenzene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Cadmium	0.034	0.00899	0.034	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Calcium	205	0.4	205	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Carbon disulfide	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Carbon tetrachloride	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	alpha-Chlordane	0	0.0037	0.00185	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	gamma-Chlordane	0.015	0.00009	0.015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Chlorobenzene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Chloroethane	0	0.0004	0.0002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Chloroform	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Chloromethane	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	2-Chlorotoluene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	4-Chlorotoluene	0	0.00013	0.000065	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Chromium	1.94	0.2	1.94	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Chrysene	0.019	0.00025	0.019	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Cobalt	0.125	0.004	0.125	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Copper	1.85	0.09	1.85	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	4,4'-DDD	0	0.0015	0.00075	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	4,4'-DDE	0	0.0082	0.0041	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	4,4'-DDT	0.059	0.0034	0.059	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dibenzo(a,h)anthracene	0.0037	0.00028	0.0037	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dibenzofuran	0.00069	0.00059	0.00069	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,2-Dibromo-3-chloropropane	0	0.0011	0.00055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dibromochloromethane	0	0.00022	0.00011	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,2-Dibromoethane	0	0.00026	0.00013	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dibromomethane	0	0.00024	0.00012	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,2-Dichlorobenzene	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,3-Dichlorobenzene	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,4-Dichlorobenzene	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dichlorodifluoromethane	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,1-Dichloroethane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,2-Dichloroethane	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,1-Dichloroethene	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	cis-1,2-Dichloroethene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	trans-1,2-Dichloroethene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dichloromethane (Methylene chloro)	0	0.00019	0.000095	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,2-Dichloropropane	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,3-Dichloropropane	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	2,2-Dichloropropane	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	1,1-Dichloropropene	0	0.0002	0.0001	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	cis-1,3-Dichloropropene	0	0.00004	0.00002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	trans-1,3-Dichloropropene	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Dieldrin	0	0.023	0.0115	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Endosulfan I	0	0.0019	0.00095	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Endosulfan II	0	0.011	0.0055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Endosulfan sulfate	0	0.0017	0.00085	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Endrin	0	0.0045	0.00225	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Endrin aldehyde	0	0.0025	0.00125	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7	Endrin ketone	0	0.21	0.105	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4

09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Ethyl benzene	0	0.00005	0.00005	0.00005	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Fluoranthene	0.035	0.00061	0.035	0.035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Fluorene	0.0011	0.0005	0.0011	0.0011	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Heptachlor	0	0.0007	0.00035	0.00035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Heptachlor epoxide	0	0.00469	0.002345	0.002345	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Hexachlorobutadiene	0	0.00023	0.000115	0.000115	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 2-Hexanone	0	0.0011	0.00055	0.00055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Indeno(1,2,3-cd)pyrene	0.016	0.00016	0.016	0.016	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Iron	439	2	439	439	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Isopropylbenzene	0	0.00004	0.00002	0.00002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 p-Isopropyltoluene	0	0.00012	0.00006	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Lead	4.31	0.05	4.31	4.31	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Magnesium	63.3	0.69999	63.3	63.3	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Manganese	9.09	0.03999	9.09	9.09	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Mercury	9.77	0.005	9.77	9.77	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Methoxychlor	0.34	0.0038	0.34	0.34	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 4-Methyl-2-pentanone	0	0.00032	0.00016	0.00016	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 2-Methylnaphthalene	0.0012	0.00039	0.0012	0.0012	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Naphthalene	0.00096	0.00037	0.00096	0.00096	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Nickel	0.46999	0.02999	0.46999	0.46999	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Phenanthrene	0.016	0.00075	0.016	0.016	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Potassium	30	20	30	30	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 n-Propylbenzene	0	0.00008	0.00004	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Pyrene	0.034	0.00037	0.034	0.034	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Selenium	0	0.4	0.2	0.2	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Silver	0.043	0.004	0.043	0.043	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Sodium	0	20	10	10	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Styrene	0	0.00011	0.000055	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,1,1,2-Tetrachloroethane	0	0.00024	0.00012	0.00012	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,1,2,2-Tetrachloroethane	0	0.00012	0.00006	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Tetrachloroethene	0	0.00016	0.00008	0.00008	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Thallium	0.00999	0.003	0.00999	0.00999	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Toluene	0.00028	0.00005	0.00028	0.00028	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Toxaphene	0	4.5	2.25	2.25	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,2,3-Trichlorobenzene	0	0.00019	0.000095	0.000095	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,2,4-Trichlorobenzene	0	0.0003	0.00015	0.00015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,1,1-Trichloroethane	0	0.0002	0.0001	0.0001	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,1,2-Trichloroethane	0	0.00012	0.00006	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Trichloroethene	0	0.00018	0.00009	0.00009	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Trichlorofluoromethane	0	0.00007	0.000035	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,2,3-Trichloropropane	0	0.00036	0.00018	0.00018	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,2,4-Trimethylbenzene	0	0.00013	0.000065	0.000065	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 1,3,5-Trimethylbenzene	0	0.00005	0.000025	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Vanadium	2.51	0.03999	2.51	2.51	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Vinyl chloride	0	0.00007	0.000035	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 o-Xylene	0	0.00007	0.000035	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 m&p-Xylene	0	0.00013	0.000065	0.000065	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL25-2.5-4	5/9/2009	SL-25	SO	861931.875	431541.7 Zinc	4.4	0.5	4.4	4.4	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Acenaphthene	0	0.00023	0.000115	0.000115	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Acenaphthylene	0	0.00024	0.00012	0.00012	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Acetone	0.011	0.0038	0.011	0.011	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aldrin	0	0.00016	0.00008	0.00008	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aluminum	2420	0.89999	2420	2420	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Anthracene	0	0.00047	0.000235	0.000235	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Antimony	0.03999	0.008	0.03999	0.03999	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1016	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1221	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1232	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1242	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1248	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1254	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1260	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1262	0	0.00209	0.001045	0.001045	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Aroclor-1268	0.02	0.00209	0.02	0.02	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO															

09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Barium	5.09	0.01999	LCP HCB	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Benzene	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Benzo(a)anthracene	0.0015	0.00048	0.0015	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Benzo(a)pyrene	0.0012	0.00014	0.0012	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Benzo(b)fluoranthene	0.0012	0.00025	0.0012	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Benzo(g,h,i)perylene	0.0014	0.00064	0.0014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Beryllium	0.00031	0.00015	0.00031	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Beryllium	0.05499	0.006	0.05499	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 alpha-BHC	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 beta-BHC	0	0.00018	0.00009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 delta-BHC	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 gamma-BHC (Lindane)	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Bromobenzene	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Bromochloromethane	0	0.00033	0.000165	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Bromodichloromethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Bromoform	0	0.00033	0.000165	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Bromomethane	0	0.00055	0.000275	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 2-Butanone (MEK)	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 n-Butylbenzene	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 sec-Butylbenzene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 tert-Butylbenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Cadmium	0.03999	0.00999	0.03999	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Calcium	209	0.4	209	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Carbon disulfide	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Carbon tetrachloride	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 alpha-Chlordane	0	0.0001	0.00005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 gamma-Chlordane	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Chlorobenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Chloroethane	0	0.0004	0.0002	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Chloroform	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Chloromethane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 2-Chlorotoluene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 4-Chlorotoluene	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Chromium	1.94	0.23	1.94	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Chrysene	0.0014	0.00025	0.0014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Cobalt	0.14699	0.00499	0.14699	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Copper	0.43999	0.1	0.43999	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 4,4'-DDD	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 4,4'-DDE	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 4,4'-DDT	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dibenzo(a,h)anthracene	0.00063	0.00028	0.00063	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dibenzofuran	0	0.00059	0.000295	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,2-Dibromo-3-chloropropane	0	0.0011	0.00055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dibromochloromethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,2-Dibromoethane	0	0.00025	0.000125	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dibromomethane	0	0.00024	0.00012	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,2-Dichlorobenzene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,3-Dichlorobenzene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,4-Dichlorobenzene	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dichlorodifluoromethane	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,1-Dichloroethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,2-Dichloroethane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,1-Dichloroethene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 cis-1,2-Dichloroethene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 trans-1,2-Dichloroethene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dichloromethane (Methylene chloro)	0.00033	0.00019	0.00033	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,2-Dichloropropane	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,3-Dichloropropane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 2,2-Dichloropropane	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 1,1-Dichloropropene	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 cis-1,3-Dichloropropene	0	0.00004	0.00002	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 trans-1,3-Dichloropropene	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Dieldrin	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Endosulfan I	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9 Endosulfan II	0	0.00014	0.00007	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Endosulfan sulfate	0	0.00011	0.000005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Endrin	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Endrin aldehyde	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Endrin ketone	0	0.00068	0.00034	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Ethyl benzene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Fluoranthene	0	0.00061	0.000305	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Fluorene	0	0.0005	0.00025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Heptachlor	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Heptachlor epoxide	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Hexachlorobutadiene	0	0.00023	0.000115	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	2-Hexanone	0	0.0011	0.00055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Indeno(1,2,3-cd)pyrene	0.00099	0.00016	0.00099	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Iron	1020	2.2	1020	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Isopropylbenzene	0	0.00004	0.00002	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	p-Isopropyltoluene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Lead	2.45	0.05999	2.45	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Magnesium	81.1	0.8	81.1	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Manganese	7.29	0.05	7.29	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Mercury	0.14699	0.0002	0.14699	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Methoxychlor	0	0.00047	0.000235	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	4-Methyl-2-pentanone	0	0.00032	0.00016	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	2-Methylnaphthalene	0	0.00039	0.000195	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Naphthalene	0.00051	0.00037	0.00051	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Nickel	0.5	0.02999	0.5	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Phenanthrene	0	0.00075	0.000375	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Potassium	34	22	34	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	n-Propylbenzene	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Pyrene	0.0013	0.00037	0.0013	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Selenium	0	0.5	0.25	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Silver	0.00499	0.004	0.00499	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Sodium	0	22	11	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Styrene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,1,1,2-Tetrachloroethane	0	0.00024	0.00012	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,1,1,2,2-Tetrachloroethane	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Tetrachloroethene	0	0.00016	0.00008	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Thallium	0.023	0.003	0.023	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Toluene	0.00025	0.00005	0.00025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Toxaphene	0	0.026	0.013	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,2,3-Trichlorobenzene	0	0.00019	0.000095	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,2,4-Trichlorobenzene	0	0.00028	0.00014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,1,1-Trichloroethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,1,2-Trichloroethane	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Trichloroethene	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Trichlorofluoromethane	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,2,3-Trichloropropane	0	0.00036	0.00018	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,2,4-Trimethylbenzene	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	1,3,5-Trimethylbenzene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Vanadium	1.63	0.05	1.63	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Vinyl chloride	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	o-Xylene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	m&p-Xylene	0	0.00013	0.000065	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL29-2-4	5/9/2009	SL-29	SO	861993.875	431357.9	Zinc	1.8	0.56999	1.8	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Acenaphthene	0.024	0.0012	0.024	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Acenaphthylene	0	0.0012	0.0006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Acetone	0.021	0.0034	0.021	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aldrin	0	0.00087	0.000435	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aluminum	1980	0.89999	1980	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Anthracene	0.082	0.0024	0.082	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Antimony	0.05	0.007	0.05	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1016	0	0.012	0.006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1221	0	0.012	0.006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1232	0	0.012	0.006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1242	0	0.012	0.006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1248	0	0.012	0.006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1254	0.057	0.012	0.057	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1260	0	0.012	LCPO-HUBA	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1262	0	0.012	0.006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Aroclor-1268	1.1	0.012	1.1	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Arsenic	0.28	0.21999	0.28	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Barium	5.56	0.01999	5.56	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Benzene	0.00093	0.00017	0.00093	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Benzo(a)anthracene	0.22	0.0024	0.22	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Benzo(a)pyrene	0.4	0.0007	0.4	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Benzo(b)fluoranthene	0.19	0.0013	0.19	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Benzo(g,h,i)perylene	0.67	0.0032	0.67	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Benzo(k)fluoranthene	0.053	0.00075	0.053	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Beryllium	0.03299	0.00499	0.03299	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	alpha-BHC	0	0.0006	0.0003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	beta-BHC	0	0.00098	0.00049	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	delta-BHC	0	0.0017	0.00085	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	gamma-BHC (Lindane)	0	0.00044	0.00022	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Bromobenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Bromochloromethane	0	0.00028	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Bromodichloromethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Bromoform	0	0.00028	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Bromomethane	0	0.00049	0.000245	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	2-Butanone (MEK)	0.0043	0.0019	0.0043	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	n-Butylbenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	sec-Butylbenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	tert-Butylbenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Cadmium	0.02899	0.00999	0.02899	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Calcium	651	0.4	651	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Carbon disulfide	0.00014	0.00006	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Carbon tetrachloride	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	alpha-Chlordane	0	0.0061	0.00305	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	gamma-Chlordane	0	0.0054	0.0027	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Chlorobenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Chloroethane	0	0.00035	0.000175	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Chloroform	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Chloromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	2-Chlorotoluene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	4-Chlorotoluene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Chromium	2.56	0.21999	2.56	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Chrysene	0.33	0.0013	0.33	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Cobalt	0.142	0.004	0.142	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Copper	1.61	0.1	1.61	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	4,4'-DDD	0	0.0043	0.00215	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	4,4'-DDE	0	0.0006	0.0003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	4,4'-DDT	0.0052	0.00092	0.0052	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dibenzo(a,h)anthracene	0.092	0.0014	0.092	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dibenzofuran	0.042	0.003	0.042	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2-Dibromo-3-chloropropane	0	0.0009	0.00045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dibromochloromethane	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2-Dibromoethane	0	0.00022	0.00011	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dibromomethane	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,3-Dichlorobenzene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,4-Dichlorobenzene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dichlorodifluoromethane	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2-Dichloroethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1-Dichloroethene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	cis-1,2-Dichloroethene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dichloromethane (Methylene chloro)	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2-Dichloropropane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	2,2-Dichloropropane	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1-Dichloropropene	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4

09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	trans-1,3-Dichloropropene	0	0.00012	LCF06103A	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Dieldrin	0	0.00076	0.00038	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Endosulfan I	0	0.0064	0.0032	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Endosulfan II	0.00209	0.00076	0.00209	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Endosulfan sulfate	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Endrin	0	0.00051	0.000255	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Endrin aldehyde	0	0.0054	0.0027	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Endrin ketone	0	0.012	0.006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Ethyl benzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Fluoranthene	0.14	0.0031	0.14	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Fluorene	0.018	0.0025	0.018	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Heptachlor	0	0.0054	0.0027	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Heptachlor epoxide	0	0.0015	0.00075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Hexachlorobutadiene	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	2-Hexanone	0	0.0009	0.00045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Indeno(1,2,3-cd)pyrene	0.18	0.0008	0.18	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Iron	1180	2.1	1180	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	p-Isopropyltoluene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Lead	29.8	0.05	29.8	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Magnesium	104	0.69999	104	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Manganese	11.5	0.03999	11.5	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Mercury	1.25	0.0005	1.25	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Methoxychlor	0.023	0.0011	0.023	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	4-Methyl-2-pentanone	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	2-Methylnaphthalene	1.1	0.002	1.1	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Naphthalene	0.47	0.0019	0.47	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Nickel	1.19	0.02999	1.19	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Phenanthrene	0.55	0.0038	0.55	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Potassium	33	21	33	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	n-Propylbenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Pyrene	1	0.0019	1	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Selenium	0	0.4	0.2	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Silver	0	0.004	0.002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Sodium	0	21	10.5	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Styrene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Tetrachloroethene	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Thallium	0.00899	0.003	0.00899	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Toluene	0.00048	0.00005	0.00048	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Toxaphene	0	0.56	0.28	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2,3-Trichlorobenzene	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2,4-Trichlorobenzene	0	0.00026	0.00013	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1,1-Trichloroethane	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,1,2-Trichloroethane	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Trichloroethene	0	0.00015	0.000075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Trichlorofluoromethane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2,3-Trichloropropane	0	0.00032	0.00016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,2,4-Trimethylbenzene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Vanadium	3.84	0.03999	3.84	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	o-Xylene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	m&p-Xylene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL3-0-2	5/9/2009	SL-3	SO	861565.625	431287.3	Zinc	9.4	0.54	9.4	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Acenaphthene	0	0.00023	0.000115	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Acenaphthylene	0	0.00024	0.00012	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Acetone	0.029	0.0034	0.029	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Aldrin	0	0.00016	0.00008	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Aluminum	1310	0.89999	1310	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Anthracene	0	0.00047	0.000235	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Antimony	0.027	0.008	0.027	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Aroclor-1016	0	0.00209	0.001045	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Aroclor-1221	0	0.00209	0.001045	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4



09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,3-Dichloropropane	0	0.00006	LCF00003A	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	2,2-Dichloropropane	0	0.00012	0.00006	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,1-Dichloropropene	0	0.00018	0.00009	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	cis-1,3-Dichloropropene	0	0.00003	0.000015	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	trans-1,3-Dichloropropene	0	0.00012	0.00006	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Dieldrin	0	0.00014	0.00007	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Endosulfan I	0	0.00006	0.00003	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Endosulfan II	0	0.00014	0.00007	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Endosulfan sulfate	0	0.00011	0.000055	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Endrin	0	0.00009	0.000045	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Endrin aldehyde	0	0.00012	0.00006	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Endrin ketone	0	0.00075	0.000375	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Ethyl benzene	0	0.00004	0.00002	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Fluoranthene	0	0.00061	0.000305	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Fluorene	0	0.0005	0.00025	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Heptachlor	0	0.00012	0.00006	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Heptachlor epoxide	0	0.00008	0.00004	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Hexachlorobutadiene	0	0.0002	0.0001	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	2-Hexanone	0	0.0009	0.00045	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Indeno(1,2,3-cd)pyrene	0	0.00016	0.00008	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Iron	283	2.3	283	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Isopropylbenzene	0	0.00003	0.000015	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	p-Isopropyltoluene	0	0.00009	0.000045	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Lead	2.58	0.05999	2.58	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Magnesium	51.4	0.8	51.4	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Manganese	5.11	0.05	5.11	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Mercury	0.0212	0.0002	0.0212	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Methoxychlor	0	0.00019	0.000095	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	4-Methyl-2-pentanone	0	0.00028	0.00014	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	2-Methylnaphthalene	0	0.00039	0.000195	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Naphthalene	0.00037	0.00037	0.000185	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Nickel	0.25999	0.02999	0.25999	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Phenanthrene	0	0.00075	0.000375	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Potassium	0	23	11.5	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	n-Propylbenzene	0	0.00007	0.000035	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Pyrene	0	0.00037	0.000185	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Selenium	0	0.5	0.25	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Silver	0	0.00499	0.002495	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Sodium	0	23	11.5	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Styrene	0	0.00008	0.00004	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Tetrachloroethene	0	0.00014	0.00007	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Thallium	0.01099	0.003	0.01099	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Toluene	0.00059	0.00005	0.00059	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Toxaphene	0	0.017	0.0085	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,2,3-Trichlorobenzene	0	0.00017	0.000085	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,2,4-Trichlorobenzene	0	0.00026	0.00013	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,1,1-Trichloroethane	0	0.00018	0.00009	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,1,2-Trichloroethane	0	0.00011	0.000055	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Trichloroethene	0	0.00015	0.000075	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Trichlorofluoromethane	0	0.00006	0.00003	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,2,3-Trichloropropane	0	0.00032	0.00016	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,2,4-Trimethylbenzene	0	0.00011	0.000055	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Vanadium	1.85	0.05	1.85	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Vinyl chloride	0	0.00006	0.00003	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	o-Xylene	0	0.00006	0.00003	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	m&p-Xylene	0	0.00011	0.000055	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09129-SL7-0.5-2.5	5/9/2009	SL-7	SO	861446.3125	431893.2	Zinc	0	0.56999	0.284995	0.5	2.5	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Acenaphthene	0.00031	0.00023	0.00031	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Acenaphthylene	0.00032	0.00024	0.00032	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Acetone	0.014	0.0033	0.014	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aldrin	0	0.00016	0.00008	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aluminum	2700	0.8	2700	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	

09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Anthracene	0.00063	0.00047	0.00063	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Antimony	0.023	0.007	0.023	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1016	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1221	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1232	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1242	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1248	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1254	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1260	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1262	0	0.00209	0.001045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Aroclor-1268	0.00989	0.00209	0.00989	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Arsenic	0	0.2	0.1	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Barium	6.04	0.01999	6.04	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Benzene	0.00043	0.00016	0.00043	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Benzo(a)anthracene	0.00069	0.00048	0.00069	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Benzo(a)pyrene	0.0006	0.00014	0.0006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Benzo(b)fluoranthene	0.00094	0.00025	0.00094	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Benzo(g,h,i)perylene	0.00083	0.00064	0.00083	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Benzo(k)fluoranthene	0	0.00015	0.000075	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Beryllium	0.035	0.00499	0.035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	alpha-BHC	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	beta-BHC	0	0.00018	0.00009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	delta-BHC	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	gamma-BHC (Lindane)	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Bromobenzene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Bromochloromethane	0	0.00028	0.00014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Bromodichloromethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Bromoform	0	0.00028	0.00014	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Bromomethane	0	0.00048	0.00024	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	2-Butanone (MEK)	0	0.0018	0.0009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	n-Butylbenzene	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	sec-Butylbenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	tert-Butylbenzene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Cadmium	0.00899	0.00899	0.004495	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Calcium	171	0.4	171	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Carbon disulfide	0.00048	0.00006	0.00048	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Carbon tetrachloride	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	alpha-Chlordane	0	0.0001	0.00005	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	gamma-Chlordane	0	0.00009	0.000045	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Chlorobenzene	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Chloroethane	0	0.00034	0.00017	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Chloroform	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Chloromethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	2-Chlorotoluene	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	4-Chlorotoluene	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Chromium	1.99	0.2	1.99	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Chrysene	0.00064	0.00025	0.00064	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Cobalt	0.06599	0.004	0.06599	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Copper	0.68999	0.09	0.68999	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	4,4'-DDD	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	4,4'-DDE	0	0.00011	0.000055	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	4,4'-DDT	0	0.00017	0.000085	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dibenzo(a,h)anthracene	0.0004	0.00028	0.0004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dibenzofuran	0	0.00059	0.000295	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2-Dibromo-3-chloropropane	0	0.00088	0.00044	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dibromochloromethane	0	0.00018	0.00009	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2-Dibromoethane	0	0.00022	0.00011	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dibromomethane	0	0.0002	0.0001	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2-Dichlorobenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,3-Dichlorobenzene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,4-Dichlorobenzene	0	0.00012	0.00006	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dichlorodifluoromethane	0	0.00008	0.00004	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1-Dichloroethane	0	0.00005	0.000025	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2-Dichloroethane	0	0.00006	0.00003	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1-Dichloroethene	0	0.00007	0.000035	2	4	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	cis-1,2-Dichloroethene	0	0.00009	0.000000	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	trans-1,2-Dichloroethene	0	0.00005	0.000025	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dichloromethane (Methylene chlo	0	0.00016	0.00008	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2-Dichloropropane	0	0.00007	0.000035	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,3-Dichloropropane	0	0.00006	0.00003	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	2,2-Dichloropropane	0	0.00012	0.00006	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1-Dichloropropene	0	0.00017	0.000085	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	cis-1,3-Dichloropropene	0	0.00003	0.000015	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	trans-1,3-Dichloropropene	0	0.00012	0.00006	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Dieldrin	0	0.00014	0.00007	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Endosulfan I	0	0.00007	0.000035	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Endosulfan II	0	0.00014	0.00007	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Endosulfan sulfate	0	0.00011	0.000055	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Endrin	0	0.00009	0.000045	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Endrin aldehyde	0	0.00012	0.00006	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Endrin ketone	0	0.00015	0.000075	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Ethyl benzene	0.00022	0.00004	0.00022	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Fluoranthene	0.0011	0.00061	0.0011	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Fluorene	0	0.0005	0.00025	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Heptachlor	0	0.00012	0.00006	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Heptachlor epoxide	0	0.00008	0.00004	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Hexachlorobutadiene	0	0.0002	0.0001	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	2-Hexanone	0	0.00088	0.00044	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Indeno(1,2,3-cd)pyrene	0.0009	0.00016	0.0009	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Iron	554	2	554	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Isopropylbenzene	0.00016	0.00003	0.00016	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	p-Isopropyltoluene	0	0.00009	0.000045	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Lead	3.81	0.05	3.81	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Magnesium	89.3	0.69999	89.3	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Manganese	12	0.03999	12	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Mercury	0.387	0.0006	0.387	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Methoxychlor	0	0.00019	0.000095	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	4-Methyl-2-pentanone	0	0.00027	0.000135	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	2-Methylnaphthalene	0.0011	0.00039	0.0011	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Naphthalene	0.0018	0.00037	0.0018	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Nickel	0.38999	0.02999	0.38999	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Phenanthrene	0.0017	0.00075	0.0017	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Potassium	73	20	73	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	n-Propylbenzene	0.00009	0.00007	0.00009	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Pyrene	0.0012	0.00037	0.0012	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Selenium	0	0.4	0.2	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Silver	0	0.004	0.002	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Sodium	614	20	614	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Styrene	0	0.00008	0.00004	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1,2,2-Tetrachloroethane	0	0.0001	0.00005	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Tetrachloroethene	0	0.00014	0.00007	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Thallium	0.012	0.003	0.012	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Toluene	0.0004	0.00005	0.0004	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Toxaphene	0	0.0061	0.00305	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2,3-Trichlorobenzene	0	0.00016	0.00008	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2,4-Trichlorobenzene	0	0.00025	0.000125	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1,1-Trichloroethane	0	0.00017	0.000085	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,1,2-Trichloroethane	0	0.00009	0.000045	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Trichloroethene	0	0.00015	0.000075	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Trichlorofluoromethane	0	0.00006	0.00003	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2,3-Trichloropropane	0	0.00031	0.000155	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,2,4-Trimethylbenzene	0.00016	0.00011	0.00016	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Vanadium	1.01	0.03999	1.01	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	Vinyl chloride	0	0.00006	0.00003	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO	861858.8125	431883.3	o-Xylene	0	0.00006	0.00003	0.000000	2	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL11-2-4	5/10/2009	SL-11	SO																

09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Acenaphthylene	0	0.00024	0.00018	0.011	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Acetone	0.011	0.0036	0.011	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aldrin	0	0.00016	0.00008	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aluminum	511	0.89999	511	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Anthracene	0	0.00047	0.000235	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Antimony	0.037	0.006	0.037	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1016	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1221	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1232	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1242	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1248	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1254	0.0032	0.00209	0.0032	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1260	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1262	0	0.00209	0.001045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Aroclor-1268	0.09	0.00209	0.09	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Arsenic	0	0.18	0.09	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Barium	3.76	0.01999	3.76	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Benzene	0	0.00018	0.00009	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Benzo(a)anthracene	0.00068	0.00048	0.00068	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Benzo(a)pyrene	0.00052	0.00014	0.00052	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Benzo(b)fluoranthene	0.00064	0.00025	0.00064	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Benzo(g,h,i)perylene	0	0.00064	0.00032	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Benzo(k)fluoranthene	0.00032	0.00015	0.00032	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Beryllium	0.006	0.00499	0.006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	alpha-BHC	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	beta-BHC	0	0.00018	0.00009	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	delta-BHC	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Bromobenzene	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Bromochloromethane	0	0.00031	0.000155	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Bromodichloromethane	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Bromoform	0	0.00031	0.000155	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Bromomethane	0	0.00052	0.00026	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	2-Butanone (MEK)	0	0.002	0.001	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	n-Butylbenzene	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	sec-Butylbenzene	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	tert-Butylbenzene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Cadmium	0	0.008	0.004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Calcium	66.9	0.4	66.9	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Carbon disulfide	0.00025	0.00006	0.00025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Carbon tetrachloride	0.0012	0.00009	0.0012	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	alpha-Chlordane	0	0.0001	0.00005	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	gamma-Chlordane	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Chlorobenzene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Chloroethane	0	0.00038	0.00019	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Chloroform	0.0072	0.00006	0.0072	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Chloromethane	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	2-Chlorotoluene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	4-Chlorotoluene	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Chromium	0.56999	0.18	0.56999	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Chrysene	0.00041	0.00025	0.00041	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Cobalt	0.035	0.004	0.035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Copper	0.18999	0.07999	0.18999	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	4,4'-DDD	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	4,4'-DDE	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	4,4'-DDT	0	0.0003	0.00015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dibenzo(a,h)anthracene	0	0.00028	0.00014	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dibenzofuran	0	0.00059	0.000295	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2-Dibromo-3-chloropropane	0	0.00097	0.000485	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dibromochloromethane	0	0.0002	0.0001	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2-Dibromoethane	0	0.00024	0.00012	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dibromomethane	0	0.00023	0.000115	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,3-Dichlorobenzene	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,4-Dichlorobenzene	0.0002	0.00013	0.0002	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4	

09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dichlorodifluoromethane	0	0.00008	LC50/FD03A	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1-Dichloroethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2-Dichloroethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1-Dichloroethene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	cis-1,2-Dichloroethene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	trans-1,2-Dichloroethene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dichloromethane (Methylene chlor	0.0003	0.00018	0.0003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2-Dichloropropane	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,3-Dichloropropane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	2,2-Dichloropropane	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1-Dichloropropene	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	trans-1,3-Dichloropropene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Dieldrin	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Endosulfan I	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Endosulfan II	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Endosulfan sulfate	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Endrin	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Endrin aldehyde	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Endrin ketone	0	0.0027	0.00135	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Ethyl benzene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Fluoranthene	0	0.00061	0.000305	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Fluorene	0	0.0005	0.00025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Heptachlor	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Hexachlorobutadiene	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	2-Hexanone	0	0.00097	0.000485	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Indeno(1,2,3-cd)pyrene	0.00028	0.00016	0.00028	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Iron	194	2.2	194	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	p-Isopropyltoluene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Lead	5.74	0.05	5.74	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Magnesium	37.9	0.8	37.9	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Manganese	3.27	0.03999	3.27	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Mercury	1.36	0.001	1.36	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Methoxychlor	0.0018	0.00019	0.0018	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	4-Methyl-2-pentanone	0	0.0003	0.00015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	2-Methylnaphthalene	0.00044	0.00039	0.00044	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Naphthalene	0.0004	0.00037	0.0004	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Nickel	0.15999	0.02999	0.15999	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Phenanthrene	0	0.00075	0.000375	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Potassium	42	22	42	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	n-Propylbenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Pyrene	0.00083	0.00037	0.00083	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Selenium	0	0.4	0.2	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Silver	0.006	0.004	0.006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Sodium	197	22	197	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Styrene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1,1,2-Tetrachloroethane	0	0.00023	0.000115	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Tetrachloroethene	0	0.00015	0.000075	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Thallium	0.00899	0.003	0.00899	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Toluene	0.00054	0.00005	0.00054	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Toxaphene	0	0.023	0.0115	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2,3-Trichlorobenzene	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2,4-Trichlorobenzene	0	0.00028	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1,1-Trichloroethane	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,1,2-Trichloroethane	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Trichloroethene	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Trichlorofluoromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2,3-Trichloropropane	0	0.00034	0.00017	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,2,4-Trimethylbenzene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	1,3,5-Trimethylbenzene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Vanadium	0.56	0.03999	0.56	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Vinyl chloride	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4

09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	o-Xylene	0	0.00007	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	m&p-Xylene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL22-0-2	5/10/2009	SL-22	SO	861114.6875	431215.8	Zinc	0.94999	0.46	0.94999	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Acenaphthene	0	0.00023	0.000115	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Acenaphthylene	0	0.00024	0.00012	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Acetone	0.04	0.0033	0.04	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aldrin	0	0.00016	0.00008	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aluminum	4240	0.8	4240	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Anthracene	0	0.00047	0.000235	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Antimony	0.06199	0.007	0.06199	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1016	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1221	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1232	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1242	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1248	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1254	0.021	0.00209	0.021	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1260	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1262	0	0.00209	0.001045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Aroclor-1268	0.027	0.00209	0.027	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Arsenic	0.44999	0.2	0.44999	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Barium	7.25	0.01999	7.25	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Benzene	0	0.00016	0.00008	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Benzo(a)anthracene	0.00094	0.00048	0.00094	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Benzo(a)pyrene	0.00064	0.00014	0.00064	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Benzo(b)fluoranthene	0.0015	0.00025	0.0015	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Benzo(g,h)perylene	0	0.00064	0.00032	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Benzo(k)fluoranthene	0.00044	0.00015	0.00044	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Beryllium	0.028	0.00499	0.028	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	alpha-BHC	0	0.00011	0.000055	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	beta-BHC	0	0.00018	0.00009	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	delta-BHC	0	0.00007	0.000035	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	gamma-BHC (Lindane)	0	0.00008	0.00004	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Bromobenzene	0	0.00011	0.000055	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Bromochloromethane	0	0.00028	0.00014	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Bromodichloromethane	0	0.00004	0.00002	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Bromoform	0	0.00028	0.00014	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Bromomethane	0	0.00047	0.000235	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	2-Butanone (MEK)	0.0024	0.0018	0.0024	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	n-Butylbenzene	0	0.00009	0.000045	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	sec-Butylbenzene	0	0.00007	0.000035	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	tert-Butylbenzene	0	0.00006	0.00003	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Cadmium	0.024	0.00899	0.024	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Calcium	149	0.4	149	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Carbon disulfide	0.00079	0.00005	0.00079	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Carbon tetrachloride	0	0.00008	0.00004	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	alpha-Chlordane	0	0.0001	0.00005	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	gamma-Chlordane	0.00073	0.00009	0.00073	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Chlorobenzene	0	0.00006	0.00003	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Chloroethane	0	0.00034	0.00017	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Chloroform	0	0.00005	0.000025	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Chloromethane	0	0.00006	0.00003	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	2-Chlorotoluene	0	0.00005	0.000025	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	4-Chlorotoluene	0	0.00011	0.000055	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Chromium	3.43	0.2	3.43	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Chrysene	0.0007	0.00025	0.0007	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Cobalt	0.284	0.004	0.284	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Copper	2.95	0.09	2.95	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	4,4'-DDD	0	0.00011	0.000055	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	4,4'-DDE	0	0.00011	0.000055	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	4,4'-DDT	0	0.0015	0.00075	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dibenzo(a,h)anthracene	0	0.00028	0.00014	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dibenzofuran	0	0.00059	0.000295	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2-Dibromo-3-chloropropane	0	0.00087	0.000435	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dibromochloromethane	0	0.00018	0.00009	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2-Dibromoethane	0	0.00022	0.00011	2.5	4	0	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dibromomethane	0	0.0002	LCB, BORA	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2-Dichlorobenzene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,3-Dichlorobenzene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,4-Dichlorobenzene	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dichlorodifluoromethane	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1-Dichloroethane	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2-Dichloroethane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1-Dichloroethene	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	cis-1,2-Dichloroethene	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	trans-1,2-Dichloroethene	0	0.00005	0.000025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dichloromethane (Methylene chloro)	0	0.00016	0.00008	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2-Dichloropropane	0	0.00007	0.000035	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,3-Dichloropropane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	2,2-Dichloropropane	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1-Dichloropropene	0	0.00017	0.000085	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	cis-1,3-Dichloropropene	0	0.00003	0.000015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	trans-1,3-Dichloropropene	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Dieldrin	0	0.0006	0.0003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Endosulfan I	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Endosulfan II	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Endosulfan sulfate	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Endrin	0.00016	0.00009	0.00016	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Endrin aldehyde	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Endrin ketone	0	0.0027	0.00135	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Ethyl benzene	0	0.00004	0.00002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Fluoranthene	0.0011	0.00061	0.0011	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Fluorene	0	0.0005	0.00025	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Heptachlor	0	0.00012	0.00006	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Heptachlor epoxide	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Hexachlorobutadiene	0	0.00019	0.000095	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	2-Hexanone	0	0.00087	0.000435	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Indeno(1,2,3-cd)pyrene	0.00046	0.00016	0.00046	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Iron	670	2	670	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Isopropylbenzene	0	0.00003	0.000015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	p-Isopropyltoluene	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Lead	2.83	0.05	2.83	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Magnesium	122	0.69999	122	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Manganese	2.73	0.03999	2.73	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Mercury	0.0563	0.0002	0.0563	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Methoxychlor	0.00048	0.00019	0.00048	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	4-Methyl-2-pentanone	0	0.00027	0.000135	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	2-Methylnaphthalene	0	0.00039	0.000195	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Naphthalene	0.00055	0.00037	0.00055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Nickel	1.36	0.02999	1.36	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Phenanthrene	0	0.00075	0.000375	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Potassium	135	20	135	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	n-Propylbenzene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Pyrene	0.0013	0.00037	0.0013	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Selenium	0.6	0.4	0.6	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Silver	0	0.004	0.002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Sodium	148	20	148	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Styrene	0	0.00008	0.00004	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1,2,2-Tetrachloroethane	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Tetrachloroethene	0	0.00014	0.00007	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Thallium	0.017	0.003	0.017	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Toluene	0.00032	0.00004	0.00032	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Toxaphene	0	0.049	0.0245	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2,3-Trichlorobenzene	0	0.00016	0.00008	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2,4-Trichlorobenzene	0	0.00025	0.000125	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1,1-Trichloroethane	0	0.00017	0.000085	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,1,2-Trichloroethane	0	0.00009	0.000045	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Trichloroethene	0	0.00015	0.000075	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Trichlorofluoromethane	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2,3-Trichloropropane	0	0.0003	0.00015	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4

09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,2,4-Trimethylbenzene	0	0.00011	0.0000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	1,3,5-Trimethylbenzene	0	0.00004	0.00002	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Vanadium	2.42	0.03999	2.42	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Vinyl chloride	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	o-Xylene	0	0.00006	0.00003	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	m&p-Xylene	0	0.00011	0.000055	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL23-2.5-4	5/10/2009	SL-23	SO	861738.375	431673.2	Zinc	2	0.49	2	2.5	4	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Acenaphthene	0.00043	0.00023	0.00043	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Acenaphthylene	0.00939	0.00024	0.00939	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Acetone	0.022	0.0034	0.022	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aldrin	0	0.00016	0.00008	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aluminum	3400	0.89999	3400	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Anthracene	0.0083	0.00047	0.0083	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Antimony	0.04699	0.006	0.04699	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1016	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1221	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1232	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1242	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1248	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1254	0.0043	0.00209	0.0043	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1260	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1262	0	0.00209	0.001045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Aroclor-1268	0.079	0.00209	0.079	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Arsenic	0.37999	0.18	0.37999	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Barium	4.69	0.01999	4.69	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Benzene	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Benzo(a)anthracene	0.041	0.00048	0.041	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Benzo(a)pyrene	0.045	0.00014	0.045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Benzo(b)fluoranthene	0.089	0.00025	0.089	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Benzo(g,h,i)perylene	0.046	0.00064	0.046	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Benzo(k)fluoranthene	0.028	0.00015	0.028	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Beryllium	0.05499	0.004	0.05499	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	alpha-BHC	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	beta-BHC	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	delta-BHC	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Bromobenzene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Bromochloromethane	0	0.0003	0.00015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Bromodichloromethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Bromoform	0	0.0003	0.00015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Bromomethane	0	0.00049	0.000245	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	2-Butanone (MEK)	0	0.00019	0.000095	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	n-Butylbenzene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	sec-Butylbenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	tert-Butylbenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Cadmium	0	0.008	0.004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Calcium	1410	0.4	1410	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Carbon disulfide	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Carbon tetrachloride	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	alpha-Chlordane	0	0.0001	0.00005	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	gamma-Chlordane	0.00013	0.00009	0.00013	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Chlorobenzene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Chloroethane	0	0.00035	0.000175	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Chloroform	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Chloromethane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	2-Chlorotoluene	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	4-Chlorotoluene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Chromium	2.44	0.18	2.44	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Chrysene	0.035	0.00025	0.035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Cobalt	0.268	0.004	0.268	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Copper	0.85	0.07999	0.85	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	4,4'-DDD	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	4,4'-DDE	0.00018	0.00011	0.00018	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	4,4'-DDT	0.00079	0.00017	0.00079	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Dibenzo(a,h)anthracene	0.012	0.00028	0.012	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4

09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Dibenzofuran	0.0029	0.00059	LCB, B10, B19A	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2-Dibromo-3-chloropropane	0	0.00091	0.000455	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Dibromochloromethane	0	0.00019	0.000095	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2-Dibromoethane	0	0.00023	0.000115	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Dibromomethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,3-Dichlorobenzene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,4-Dichlorobenzene	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Dichlorodifluoromethane	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2-Dichloroethane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,1-Dichloroethene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 cis-1,2-Dichloroethene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Dichloromethane (Methylene chloro)	0.00033	0.00017	0.00033	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2-Dichloropropane	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 2,2-Dichloropropane	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,1-Dichloropropene	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 trans-1,3-Dichloropropene	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Dieldrin	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Endosulfan I	0	0.00006	0.00003	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Endosulfan II	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Endosulfan sulfate	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Endrin	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Endrin aldehyde	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Endrin ketone	0	0.0015	0.00075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Ethyl benzene	0	0.00004	0.00002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Fluoranthene	0.052	0.00061	0.052	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Fluorene	0.00053	0.0005	0.00053	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Heptachlor	0	0.00012	0.00006	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Hexachlorobutadiene	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 2-Hexanone	0	0.00091	0.000455	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Indeno(1,2,3-cd)pyrene	0.042	0.00016	0.042	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Iron	1600	2.2	1600	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Isopropylbenzene	0	0.00003	0.000015	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 p-Isopropyltoluene	0	0.00009	0.000045	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Lead	4.85	0.03999	4.85	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Magnesium	155	0.8	155	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Manganese	8.97	0.03999	8.97	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Mercury	0.106	0.0002	0.106	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Methoxychlor	0.002	0.00019	0.002	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 4-Methyl-2-pentanone	0	0.00028	0.00014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 2-Methylnaphthalene	0.014	0.00039	0.014	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Naphthalene	0.01	0.00037	0.01	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Nickel	1.52	0.02999	1.52	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Phenanthrene	0.016	0.00075	0.016	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Potassium	91	22	91	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 n-Propylbenzene	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Pyrene	0.086	0.00037	0.086	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Selenium	0	0.4	0.2	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Silver	0.00899	0.004	0.00899	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Sodium	0	22	11	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Styrene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,1,1,2,2-Tetrachloroethane	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Tetrachloroethene	0	0.00014	0.00007	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Thallium	0.02099	0.003	0.02099	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Toluene	0.00055	0.00005	0.00055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 Toxaphene	0	0.015	0.0075	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2,3-Trichlorobenzene	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,2,4-Trichlorobenzene	0	0.00026	0.00013	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612 1,1,1-Trichloroethane	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4

09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	1,1,2-Trichloroethane	0	0.00011	0.000000	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Trichloroethene	0	0.00016	0.000008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Trichlorofluoromethane	0	0.00006	0.000003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	1,2,3-Trichloropropane	0	0.00032	0.000016	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	1,2,4-Trimethylbenzene	0	0.00011	0.0000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	1,3,5-Trimethylbenzene	0	0.00004	0.000002	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Vanadium	2.18	0.03999	2.18	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Vinyl chloride	0	0.00006	0.000003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	o-Xylene	0	0.00006	0.000003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	m&p-Xylene	0	0.00011	0.0000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL27-0-2	5/10/2009	SL-27	SO	861474.625	430612	Zinc	3.4	0.43999	3.4	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Acenaphthene	0.00076	0.00023	0.000076	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Acenaphthylene	0.00072	0.00024	0.000072	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Acetone	0.023	0.0033	0.023	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aldrin	0	0.0071	0.00355	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aluminum	3150	0.8	3150	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Anthracene	0.0066	0.00047	0.0066	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Antimony	0.056	0.007	0.056	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1016	0	0.23	0.115	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1221	0	1.3	0.65	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1232	0	0.86	0.43	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1242	0	0.3	0.15	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1248	0	0.11	0.055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1254	0	0.15	0.075	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1260	0	0.087	0.0435	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1262	0	0.3	0.15	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Aroclor-1268	1.2	0.021	1.2	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Arsenic	0.33	0.20999	0.33	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Barium	10.6	0.01999	10.6	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Benzene	0	0.00016	0.000008	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Benzo(a)anthracene	0.038	0.00048	0.038	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Benzo(a)pyrene	0.043	0.00014	0.043	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Benzo(b)fluoranthene	0.032	0.00025	0.032	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Benzo(g,h,i)perylene	0.07	0.00064	0.07	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Benzo(k)fluoranthene	0.00769	0.00015	0.00769	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Beryllium	0.054	0.00499	0.054	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	alpha-BHC	0	0.0022	0.0011	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	beta-BHC	0	0.025	0.0125	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	delta-BHC	0.0026	0.0015	0.0026	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	gamma-BHC (Lindane)	0	0.011	0.0055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Bromobenzene	0	0.00011	0.0000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Bromochloromethane	0	0.00028	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Bromodichloromethane	0	0.00005	0.0000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Bromoform	0	0.00028	0.00014	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Bromomethane	0	0.00047	0.000235	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	2-Butanone (MEK)	0	0.0018	0.0009	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	n-Butylbenzene	0	0.00009	0.0000045	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	sec-Butylbenzene	0	0.00007	0.0000035	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	tert-Butylbenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Cadmium	0.02199	0.00999	0.02199	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Calcium	38200	0.4	38200	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Carbon disulfide	0.00061	0.00006	0.00061	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Carbon tetrachloride	0.0015	0.00008	0.0015	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	alpha-Chlordane	0	0.0065	0.00325	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	gamma-Chlordane	0	0.0082	0.0041	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Chlorobenzene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Chloroethane	0	0.00034	0.00017	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Chloroform	0.0065	0.00005	0.0065	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Chloromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	2-Chlorotoluene	0	0.00005	0.0000025	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	4-Chlorotoluene	0	0.00011	0.0000055	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Chromium	3.04	0.20999	3.04	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Chrysene	0.072	0.00025	0.072	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Cobalt	0.20299	0.004	0.20299	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Copper	1.31	0.1	1.31	0	2	0	0	0 grab	May 2009 Upland Soil	0	CAS	4

09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	4,4'-DDD	0	0.0022	LCB, CHIRA	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	4,4'-DDE	0	0.011	0.0055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	4,4'-DDT	0	0.011	0.0055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dibenzo(a,h)anthracene	0.012	0.00028	0.012	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dibenzofuran	0.0022	0.00059	0.0022	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2-Dibromo-3-chloropropane	0	0.00087	0.000435	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dibromochloromethane	0	0.00018	0.00009	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2-Dibromoethane	0	0.00022	0.00011	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dibromomethane	0	0.0002	0.0001	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,3-Dichlorobenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,4-Dichlorobenzene	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dichlorodifluoromethane	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1-Dichloroethane	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2-Dichloroethane	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1-Dichloroethene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	cis-1,2-Dichloroethene	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	trans-1,2-Dichloroethene	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dichloromethane (Methylene chloro)	0.00027	0.00016	0.00027	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2-Dichloropropane	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,3-Dichloropropane	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	2,2-Dichloropropane	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1-Dichloropropene	0	0.00017	0.000085	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	cis-1,3-Dichloropropene	0	0.00003	0.000015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	trans-1,3-Dichloropropene	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Dieldrin	0	0.011	0.0055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Endosulfan I	0.02	0.0013	0.02	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Endosulfan II	0.037	0.0028	0.037	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Endosulfan sulfate	0	0.0022	0.0011	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Endrin	0	0.0064	0.0032	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Endrin aldehyde	0	0.011	0.0055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Endrin ketone	0.22	0.0019	0.22	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Ethyl benzene	0	0.00004	0.00002	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Fluoranthene	0.026	0.00061	0.026	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Fluorene	0	0.0005	0.00025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Heptachlor	0.0052	0.0024	0.0052	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Heptachlor epoxide	0	0.013	0.0065	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Hexachlorobutadiene	0	0.00019	0.000095	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	2-Hexanone	0	0.00087	0.000435	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Indeno(1,2,3-cd)pyrene	0.023	0.00016	0.023	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Iron	1110	2.1	1110	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Isopropylbenzene	0	0.00003	0.000015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	p-Isopropyltoluene	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Lead	13.4	0.05	13.4	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Magnesium	381	0.69999	381	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Manganese	14.9	0.03999	14.9	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Mercury	0.987	0.001	0.987	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Methoxychlor	0	0.016	0.008	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	4-Methyl-2-pentanone	0	0.00027	0.000135	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	2-Methylnaphthalene	0.015	0.00039	0.015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Naphthalene	0.0076	0.00037	0.0076	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Nickel	1.34	0.02999	1.34	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Phenanthrene	0.052	0.00075	0.052	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Potassium	92	21	92	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	n-Propylbenzene	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Pyrene	0.12	0.00037	0.12	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Selenium	0	0.4	0.2	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Silver	0.004	0.004	0.002	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Sodium	36	21	36	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Styrene	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1,1,2-Tetrachloroethane	0	0.0002	0.0001	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1,2,2-Tetrachloroethane	0	0.0001	0.00005	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Tetrachloroethene	0.00057	0.00014	0.00057	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Thallium	0.01799	0.003	0.01799	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Toluene	0.00041	0.00005	0.00041	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Toxaphene	0	0.79	LCPHUSA	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2,3-Trichlorobenzene	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2,4-Trichlorobenzene	0	0.00025	0.000125	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1,1-Trichloroethane	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,1,2-Trichloroethane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Trichloroethene	0	0.00015	0.000075	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Trichlorofluoromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2,3-Trichloropropane	0	0.00031	0.000155	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,2,4-Trimethylbenzene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	1,3,5-Trimethylbenzene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Vanadium	2.95	0.03999	2.95	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Vinyl chloride	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	o-Xylene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	m&p-Xylene	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL30-0-2	5/10/2009	SL-30	SO	861308.125	430975.8	Zinc	6.7	0.52999	6.7	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Acenaphthene	0.0012	0.00023	0.0012	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Acenaphthylene	0.018	0.00024	0.018	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Acetone	0.082	0.0039	0.082	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aldrin	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aluminum	3270	0.89999	3270	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Anthracene	0.024	0.00047	0.024	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Antimony	0.04399	0.007	0.04399	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1016	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1221	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1232	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1242	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1248	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1254	0.015	0.00209	0.015	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1260	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1262	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Aroclor-1268	1	0.021	1	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Arsenic	0.4	0.20999	0.4	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Barium	7.78	0.01999	7.78	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Benzene	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Benzo(a)anthracene	0.22	0.00048	0.22	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Benzo(a)pyrene	0.26	0.00014	0.26	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Benzo(b)fluoranthene	0.42	0.00025	0.42	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Benzo(g,h,i)perylene	0.18	0.00064	0.18	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Benzo(k)fluoranthene	0.13	0.00015	0.13	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Beryllium	0.04899	0.00499	0.04899	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	alpha-BHC	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	beta-BHC	0.00054	0.00018	0.00054	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	delta-BHC	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Bromobenzene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Bromochloromethane	0	0.00034	0.00017	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Bromodichloromethane	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Bromoform	0	0.00034	0.00017	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Bromomethane	0	0.00057	0.000285	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	2-Butanone (MEK)	0.0043	0.0022	0.0043	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	n-Butylbenzene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	sec-Butylbenzene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	tert-Butylbenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Cadmium	0.02999	0.00899	0.02999	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Calcium	599	0.4	599	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Carbon disulfide	0.00025	0.00007	0.00025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Carbon tetrachloride	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	alpha-Chlordane	0	0.0001	0.00005	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	gamma-Chlordane	0	0.00053	0.000265	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Chlorobenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Chloroethane	0	0.00041	0.000205	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Chloroform	0.0012	0.00006	0.0012	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Chloromethane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	2-Chlorotoluene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	4-Chlorotoluene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Chromium	2.95	0.20999	LCP H2S-A	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Chrysene	0.27	0.00025	0.27	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Cobalt	0.135	0.004	0.135	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Copper	1.59	0.09	1.59	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 4,4'-DDD	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 4,4'-DDE	0.0005	0.00011	0.0005	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 4,4'-DDT	0	0.0016	0.0008	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dibenzo(a,h)anthracene	0.049	0.00028	0.049	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dibenzofuran	0.0034	0.00059	0.0034	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,2-Dibromo-3-chloropropane	0	0.0011	0.00055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dibromochloromethane	0	0.00022	0.00011	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,2-Dibromoethane	0	0.00026	0.00013	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dibromomethane	0	0.00025	0.000125	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,2-Dichlorobenzene	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,3-Dichlorobenzene	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,4-Dichlorobenzene	0	0.00014	0.00007	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dichlorodifluoromethane	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,1-Dichloroethane	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,2-Dichloroethane	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,1-Dichloroethene	0	0.00009	0.000045	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 cis-1,2-Dichloroethene	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 trans-1,2-Dichloroethene	0	0.00006	0.00003	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dichloromethane (Methylene chlori	0	0.00019	0.000095	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,2-Dichloropropane	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,3-Dichloropropane	0	0.00007	0.000035	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 2,2-Dichloropropane	0	0.00014	0.00007	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,1-Dichloropropene	0	0.0002	0.0001	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 cis-1,3-Dichloropropene	0	0.00004	0.00002	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 trans-1,3-Dichloropropene	0	0.00014	0.00007	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Dieldrin	0	0.00014	0.00007	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Endosulfan I	0.00013	0.00006	0.00013	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Endosulfan II	0	0.00054	0.00027	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Endosulfan sulfate	0	0.00054	0.00027	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Endrin	0.00034	0.00009	0.00034	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Endrin aldehyde	0	0.00054	0.00027	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Endrin ketone	0	0.014	0.007	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Ethyl benzene	0	0.00005	0.000025	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Fluoranthene	0.38	0.00061	0.38	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Fluorene	0.0013	0.0005	0.0013	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Heptachlor	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Hexachlorobutadiene	0	0.00023	0.000115	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 2-Hexanone	0	0.0011	0.00055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Indeno(1,2,3-cd)pyrene	0.22	0.00016	0.22	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Iron	1050	2.1	1050	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Isopropylbenzene	0	0.00004	0.00002	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 p-Isopropyltoluene	0	0.00012	0.00006	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Lead	16.8	0.05	16.8	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Magnesium	120	0.69999	120	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Manganese	10.1	0.03999	10.1	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Mercury	1.1	0.001	1.1	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Methoxychlor	0.019	0.00019	0.019	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 4-Methyl-2-pentanone	0	0.00033	0.000165	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 2-Methylnaphthalene	0.015	0.00039	0.015	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Naphthalene	0.0088	0.00037	0.0088	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Nickel	1.07	0.02999	1.07	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Phenanthrene	0.1	0.00075	0.1	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Potassium	89	21	89	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 n-Propylbenzene	0	0.00008	0.00004	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Pyrene	0.43	0.00037	0.43	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Selenium	0	0.4	0.2	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Silver	0.023	0.004	0.023	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Sodium	0	21	10.5	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 Styrene	0	0.00011	0.000055	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9 1,1,1,2-Tetrachloroethane	0	0.00025	0.000125	0	2	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,1,2,2-Tetrachloroethane	0	0.00012	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Tetrachloroethene	0	0.00017	0.000085	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Thallium	0.024	0.003	0.024	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Toluene	0.0004	0.00005	0.0004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Toxaphene	0	0.088	0.044	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,2,3-Trichlorobenzene	0	0.00019	0.000095	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,2,4-Trichlorobenzene	0	0.0003	0.00015	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,1,1-Trichloroethane	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,1,2-Trichloroethane	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Trichloroethene	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Trichlorofluoromethane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,2,3-Trichloropropane	0	0.00037	0.000185	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,2,4-Trimethylbenzene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	1,3,5-Trimethylbenzene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Vanadium	4.46	0.03999	4.46	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Vinyl chloride	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	o-Xylene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	m&p-Xylene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL4-0-2	5/10/2009	SL-4	SO	861035.4375	430505.9	Zinc	4.8	0.51999	4.8	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Acenaphthene	0.00067	0.00023	0.00067	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Acenaphthylene	0.00028	0.00024	0.00028	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Acetone	0.035	0.004	0.035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aldrin	0	0.00016	0.00008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aluminum	2170	0.8	2170	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Anthracene	0	0.00047	0.000235	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Antimony	0.06499	0.007	0.06499	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1016	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1221	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1232	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1242	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1248	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1254	0.0036	0.00209	0.0036	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1260	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1262	0	0.00209	0.001045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Aroclor-1268	0.075	0.00209	0.075	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Arsenic	2.84	0.2	2.84	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Barium	15.3	0.01999	15.3	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Benzene	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Benzo(a)anthracene	0.00209	0.00048	0.00209	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Benzo(a)pyrene	0.0013	0.00014	0.0013	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Benzo(b)fluoranthene	0.0031	0.00025	0.0031	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Benzo(g,h,i)perylene	0.0017	0.00064	0.0017	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Benzo(k)fluoranthene	0.0008	0.00015	0.0008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Beryllium	0.09399	0.00499	0.09399	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	alpha-BHC	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	beta-BHC	0	0.00018	0.00009	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	delta-BHC	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	gamma-BHC (Lindane)	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Bromobenzene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Bromochloromethane	0	0.00035	0.000175	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Bromodichloromethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Bromoform	0	0.00035	0.000175	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Bromomethane	0	0.00057	0.000285	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	2-Butanone (MEK)	0.0025	0.0022	0.0025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	n-Butylbenzene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	sec-Butylbenzene	0.00052	0.00009	0.00052	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	tert-Butylbenzene	0.00025	0.00007	0.00025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Cadmium	0.01099	0.00899	0.01099	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Calcium	177	0.4	177	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Carbon disulfide	0.0025	0.00007	0.0025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Carbon tetrachloride	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	alpha-Chlordane	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	gamma-Chlordane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Chlorobenzene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Chloroethane	0	0.00041	0.000205	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Chloroform	0	0.00006	LCF00003A	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Chloromethane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	2-Chlorotoluene	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	4-Chlorotoluene	0	0.00013	0.000065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Chromium	2.96	0.2	2.96	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Chrysene	0.0036	0.00025	0.0036	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Cobalt	0.25699	0.004	0.25699	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Copper	0.57999	0.09	0.57999	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	4,4'-DDD	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	4,4'-DDE	0	0.00011	0.000055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	4,4'-DDT	0	0.00039	0.000195	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dibenzo(a,h)anthracene	0.00077	0.00028	0.00077	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dibenzofuran	0	0.00059	0.000295	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,2-Dibromo-3-chloropropane	0	0.0011	0.00055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dibromochloromethane	0	0.00022	0.00011	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,2-Dibromoethane	0	0.00027	0.000135	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dibromomethane	0	0.00025	0.000125	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,2-Dichlorobenzene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,3-Dichlorobenzene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,4-Dichlorobenzene	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dichlorodifluoromethane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,1-Dichloroethane	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,2-Dichloroethane	0	0.00007	0.000035	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,1-Dichloroethene	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	cis-1,2-Dichloroethene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	trans-1,2-Dichloroethene	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dichloromethane (Methylene chlo	0.00032	0.0002	0.00032	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,2-Dichloropropane	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,3-Dichloropropane	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	2,2-Dichloropropane	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	1,1-Dichloropropene	0	0.0002	0.0001	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	cis-1,3-Dichloropropene	0	0.00004	0.00002	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	trans-1,3-Dichloropropene	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Dieldrin	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Endosulfan I	0	0.00006	0.00003	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Endosulfan II	0	0.00014	0.00007	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Endosulfan sulfate	0	0.00062	0.00031	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Endrin	0	0.00009	0.000045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Endrin aldehyde	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Endrin ketone	0	0.0013	0.00065	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Ethyl benzene	0	0.00005	0.000025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Fluoranthene	0.0012	0.00061	0.0012	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Fluorene	0	0.0005	0.00025	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Heptachlor	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Heptachlor epoxide	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Hexachlorobutadiene	0	0.00024	0.00012	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	2-Hexanone	0	0.0011	0.00055	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Indeno(1,2,3-cd)pyrene	0.00094	0.00016	0.00094	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Iron	2040	2.1	2040	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Isopropylbenzene	0.00016	0.00004	0.00016	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	p-Isopropyltoluene	0	0.00012	0.00006	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Lead	3.43	0.05	3.43	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Magnesium	272	0.69999	272	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Manganese	8	0.03999	8	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Mercury	0.155	0.0002	0.155	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Methoxychlor	0.0017	0.00019	0.0017	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	4-Methyl-2-pentanone	0	0.00033	0.000165	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	2-Methylnaphthalene	0.00064	0.00039	0.00064	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Naphthalene	0.00067	0.00037	0.00067	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Nickel	0.38999	0.02999	0.38999	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Phenanthrene	0.0008	0.00075	0.0008	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Potassium	233	21	233	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	n-Propylbenzene	0	0.00008	0.00004	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Pyrene	0.0045	0.00037	0.0045	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4
09130-SL9-0-2	5/10/2009	SL-9	SO	861241.375	431584.8	Selenium	0	0.4	0.2	0	2	0	0	0 grab	May 2009 Upland Soil	0 CAS	4

09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Silver	0.006	0.004	LCPO-HUBA	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Sodium	577	21	577	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Styrene	0	0.00011	0.000055	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,1,1,2-Tetrachloroethane	0	0.00025	0.000125	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,1,2,2-Tetrachloroethane	0	0.00013	0.000065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Tetrachloroethene	0	0.00017	0.000085	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Thallium	0.048	0.003	0.048	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Toluene	0.00068	0.00006	0.00068	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Toxaphene	0	0.039	0.0195	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,2,3-Trichlorobenzene	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,2,4-Trichlorobenzene	0	0.00031	0.000155	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,1,1-Trichloroethane	0	0.0002	0.0001	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,1,1,2-Trichloroethane	0	0.00013	0.000065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Trichloroethene	0	0.00018	0.00009	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Trichlorofluoromethane	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,2,3-Trichloropropane	0	0.00037	0.000185	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,2,4-Trimethylbenzene	0	0.00013	0.000065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	1,3,5-Trimethylbenzene	0	0.00005	0.000025	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Vanadium	3.33	0.03999	3.33	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Vinyl chloride	0	0.00007	0.000035	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	o-Xylene	0	0.00008	0.00004	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	m&p-Xylene	0	0.00013	0.000065	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
09130-SL9-0-2	5/10/2009 SL-9	SO	861241.375	431584.8	Zinc	1.8	0.50999	1.8	0	2	0	0	grab	May 2009 Upland Soil	0	CAS	4	
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Acenaphthene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Acenaphthylene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aniline	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Anthracene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1016	0	0.0399	0.01995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1221	0	0.0399	0.01995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1232	0	0.0399	0.01995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1242	0	0.0399	0.01995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1248	0	0.0399	0.01995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1254	2.29	0.399	2.29	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1260	0	0.0399	0.01995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Aroclor-1268	9.06	0.411	9.06	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzidine	0	3.19	1.595	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzo(a)anthracene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzo(a)pyrene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzo(b)fluoranthene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzo(g,h,i)perylene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzo(k)fluoranthene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzoic acid	0	1.99	0.995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Benzyl alcohol	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	4-Bromophenyl-phenylether	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Butylbenzylphthalate	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	4-Chloro-3-methylphenol	0	0.797	0.3985	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	4-Chloroaniline	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	bis(2-Chloroethoxy) methane	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	bis(2-Chloroethyl) ether	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	2-Chloronaphthalene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	2-Chlorophenol	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	4-Chlorophenyl-phenylether	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Chrysene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Di-n-butylphthalate	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Di-n-octylphthalate	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Dibenzo(a,h)anthracene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	Dibenzofuran	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	1,2-Dichlorobenzene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	1,3-Dichlorobenzene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	1,4-Dichlorobenzene	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	3,3'-Dichlorobenzidine	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625	431649.9	2,4-Dichlorophenol	0	0.399	0.1995	0	1	0	0	comp	NW area	0	Eco	SWQ	4
94196-04	7/15/1994 94196-04	SO	861605.0625															

94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	4,6-Dinitro-2-methylphenol	0	1.99	LCPO-003A	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2,4-Dinitrophenol	0	1.99	0.995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2,4-Dinitrotoluene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2,6-Dinitrotoluene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	bis(2-Ethylhexyl) phthalate	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Fluoranthene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Fluorene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Hexachlorobenzene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Hexachlorobutadiene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Hexachlorocyclopentadiene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Hexachloroethane	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Indeno(1,2,3-cd)pyrene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Isophorone	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Mercury	9.54	0.12099	9.54	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2-Methylnaphthalene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2-Methylphenol	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	4-Methylphenol	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	N-Nitroso-di-n-propylamine	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	N-Nitrosodimethylamine	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	N-Nitrosodiphenylamine/Diphenyl	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Naphthalene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2-Nitroaniline	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	3-Nitroaniline	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	4-Nitroaniline	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Nitrobenzene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2-Nitrophenol	0	0.797	0.3985	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	4-Nitrophenol	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2,2'-Oxybis(1-Chloropropane)	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Pentachlorophenol	0	1.99	0.995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Phenanthrene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Phenol	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	Pyrene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	1,2,4-Trichlorobenzene	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2,4,5-Trichlorophenol	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-04	7/15/1994	94196-04	SO	861605.0625	431649.9	2,4,6-Trichlorophenol	0	0.399	0.1995	0	1	0	0 comp	NW area	0 Eco	SWQ	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Acenaphthene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Acenaphthylene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aniline	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Anthracene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1016	0	0.0399	0.01995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1221	0	0.0399	0.01995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1232	0	0.0399	0.01995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1242	0	0.0399	0.01995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1248	0	0.0399	0.01995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1254	1.14	0.0399	1.14	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1260	0	0.0399	0.01995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Aroclor-1268	4.35	0.205	4.35	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzidine	0	3.19	1.595	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzo(a)anthracene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzo(a)pyrene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzo(b)fluoranthene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzo(g,h,i)perylene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzo(k)fluoranthene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzoic acid	0	1.99	0.995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Benzyl alcohol	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	4-Bromophenyl-phenylether	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Butylbenzylphthalate	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	4-Chloro-3-methylphenol	0	0.797	0.3985	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	4-Chloroaniline	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	bis(2-Chloroethoxy) methane	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	bis(2-Chloroethyl) ether	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	2-Chloronaphthalene	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	2-Chlorophenol	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	4-Chlorophenyl-phenylether	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4
94196-05	7/15/1994	94196-05	SO	861641.0625	431505.9	Chrysenes	0	0.399	0.1995	0	1	0	0 comp	SE area	0 Eco	ACL	4











94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2,4-Dinitrophenol	0	1.99	LCPO-USA	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2,4-Dinitrotoluene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2,6-Dinitrotoluene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	bis(2-Ethylhexyl) phthalate	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Fluoranthene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Fluorene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Hexachlorobenzene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Hexachlorobutadiene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Hexachlorocyclopentadiene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Hexachloroethane	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Indeno(1,2,3-cd)pyrene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Isophorone	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Mercury	1.69	0.05999	1.69	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2-Methylnaphthalene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2-Methylphenol	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	4-Methylphenol	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	N-Nitroso-di-n-propylamine	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	N-Nitrosodimethylamine	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	N-Nitrosodiphenylamine/Diphenyl	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Naphthalene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2-Nitroaniline	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	3-Nitroaniline	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	4-Nitroaniline	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Nitrobenzene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2-Nitrophenol	0	0.797	0.3985	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	4-Nitrophenol	0	1.99	0.995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2,2'-Oxybis(1-Chloropropane)	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Pentachlorophenol	0	1.99	0.995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Phenanthrene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Phenol	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	Pyrene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	1,2,4-Trichlorobenzene	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2,4,5-Trichlorophenol	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-07	7/20/1994	94201-07	SO	861131.0625	431276	2,4,6-Trichlorophenol	0	0.399	0.1995	2.5	2.5	0	0 comp	N sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-08	7/20/1994	94201-08	SO	861092.0625	431122	Barium	4.59	0.24199	4.59	2.5	2.5	0	0 comp	C sample, W of imp.1 BAC	0 Eco	SRA	4
94201-08	7/20/1994	94201-08	SO	861092.0625	431122	Mercury	3.14	0.05999	3.14	2.5	2.5	0	0 comp	C sample, W of imp.1 BAC	0 Eco	SRA	4
94201-09	7/20/1994	94201-09	SO	861075.0625	430958	Barium	242	0.24199	242	2.5	2.5	0	0 comp	S sample, W of imp. 1 BAC	0 Eco	SRA	4
94201-09	7/20/1994	94201-09	SO	861075.0625	430958	Mercury	3.02	0.05999	3.02	2.5	2.5	0	0 comp	S sample, W of imp. 1 BAC	0 Eco	SRA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Acenaphthene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Acenaphthylene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aniline	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Anthracene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1016	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1221	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1232	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1242	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1248	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1254	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1260	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Aroclor-1268	3.14	0.202	3.14	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Barium	45.9	0.24199	45.9	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzidine	0	3.19	1.595	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzo(a)anthracene	0.688	0.399	0.688	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzo(a)pyrene	0.616	0.399	0.616	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzo(b)fluoranthene	0.99	0.399	0.99	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzo(g,h,i)perylene	0.592	0.399	0.592	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzo(k)fluoranthene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzoic acid	0	1.99	0.995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Benzyl alcohol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Bromophenyl-phenylether	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Butylbenzylphthalate	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Chloro-3-methylphenol	0	0.797	0.3985	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Chloroaniline	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	bis(2-Chloroethoxy) methane	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	bis(2-Chloroethyl) ether	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4

94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2-Chloronaphthalene	0	0.399	LCB, HPSA	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2-Chlorophenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Chlorophenyl-phenylether	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Chrysene	0.85	0.399	0.85	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Di-n-butylphthalate	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Di-n-octylphthalate	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Dibenzo(a,h)anthracene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Dibenzofuran	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	1,2-Dichlorobenzene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	1,3-Dichlorobenzene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	1,4-Dichlorobenzene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	3,3'-Dichlorobenzidine	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,4-Dichlorophenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Diethylphthalate	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,4-Dimethylphenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Dimethylphthalate	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4,6-Dinitro-2-methylphenol	0	1.99	0.995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,4-Dinitrophenol	0	1.99	0.995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,4-Dinitrotoluene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,6-Dinitrotoluene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	bis(2-Ethylhexyl) phthalate	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Fluoranthene	1.38	0.399	1.38	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Fluorene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Hexachlorobenzene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Hexachlorobutadiene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Hexachlorocyclopentadiene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Hexachloroethane	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Indeno(1,2,3-cd)pyrene	0.423	0.399	0.423	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Isophorone	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Lead	483	1.81	483	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Mercury	0.966	0.05999	0.966	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2-Methylnaphthalene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2-Methylphenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Methylphenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	N-Nitroso-di-n-propylamine	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	N-Nitrosodimethylamine	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	N-Nitrosodiphenylamine/Diphenyl	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Naphthalene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2-Nitroaniline	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	3-Nitroaniline	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Nitroaniline	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Nitrobenzene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2-Nitrophenol	0	0.797	0.3985	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	4-Nitrophenol	0	1.99	0.995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,2'-Oxybis(1-Chloropropane)	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Pentachlorophenol	0	1.99	0.995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Phenanthrene	2.54	0.399	2.54	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Phenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	Pyrene	2.1	0.399	2.1	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	1,2,4-Trichlorobenzene	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,4,5-Trichlorophenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94206-04	7/25/1994	94206-04	SO	861239.125	432372.9	2,4,6-Trichlorophenol	0	0.399	0.1995	1	3	0	0 comp	N section	0 Eco	NDSA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1016	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1221	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1232	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1242	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1248	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1254	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1260	0	0.0399	0.01995	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Aroclor-1268	0.374	0.0202	0.374	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Lead	205	1.81	205	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94208-10	7/27/1994	94208-10	SO	861771.0625	431479.9	Mercury	37.3	3.02	37.3	0	1	0	0 comp	2nd most S	0 Eco	STCA	4
94341-02	12/7/1994	94341-02	SO	861694.0625	430724.9	Mercury	0	0.05499	0.027495	0	1	0	0 grab	Proposed Containment Cell Area	0 Eco	MSA	4
94341-03	12/7/1994	94341-03	SO	861694.0625	430724.9	Mercury	0	0.05999	0.029995	2	3	0	0 grab	Proposed Containment Cell Area	0 Eco	MSA	4
94341-04	12/7/1994	94341-04	SO	861731.0625	430932.9	Mercury	0	0.057	0.0285	0	1	0	0 grab	Proposed Containment Cell Area	0 Eco	MSA	4











950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1016	0	0.041	LCB.0205A	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1221	0	0.041	0.0205	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1232	0	0.041	0.0205	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1242	0	0.041	0.0205	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1248	0	0.041	0.0205	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1254	0	0.041	0.0205	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1260	0	0.041	0.0205	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Aroclor-1268	0.0807	0.041	0.0807	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Barium	7.33	0.24799	7.33	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Lead	3.98	3.73	3.98	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950047-25	2/16/1995	950047-25 SO	862049.9375	431299.3	Mercury	11.7	6.21	11.7	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	MSA	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1016	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1221	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1232	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1242	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1248	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1254	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1260	0	0.163	0.0815	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Aroclor-1268	2.1	0.163	2.1	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Barium	12.4	0.24699	12.4	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Lead	112	3.71	112	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950058-05	2/27/1995	950058-05 SO	861548.0625	431947.9	Mercury	0	0.30899	0.154495	2	3	0	0	grab	Proposed Containment Cell Area	0	Eco	SYD	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Aluminum	462	50	462	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Antimony	0	15	7.5	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Arsenic	0	2.5	1.25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Barium	0	50	25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Beryllium	0	1.2	0.6	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Cadmium	0	1.2	0.6	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Calcium	0	1250	625	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Chromium	0	2.5	1.25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Cobalt	0	12.5	6.25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Copper	0	6.2	3.1	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Cyanide	0	2.1	1.05	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Iron	281	25	281	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Lead	3.5	0.75	3.5	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Magnesium	0	1250	625	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Manganese	0	3.8	1.9	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Mercury	0.62	0.11999	0.62	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Nickel	0	10	5	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Potassium	0	1250	625	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Selenium	0	1.2	0.6	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Silver	0	2.5	1.25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Sodium	0	1250	625	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Thallium	0	2.5	1.25	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Vanadium	0	12	6	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950219-TT6-2	8/7/1995	TT6-2 SO	861196.0625	431430.9	Zinc	0	5	2.5	3.5	4.5	0	0	grab	Test Trench 6	0	Pac	SRA	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Acenaphthene	0	0.37	0.185	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Acenaphthylene	0	0.37	0.185	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Acetone	0	0.05	0.025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aldrin	0	0.0057	0.00285	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aluminum	3680	44	3680	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Anthracene	0	0.37	0.185	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Antimony	0	13	6.5	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1016	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1221	0	0.22	0.11	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1232	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1242	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1248	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1254	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1260	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Aroclor-1268	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Arsenic	0	2.2	1.1	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Barium	0	44	22	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Benzene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995	OST-19 SO	861550.0625	430798.9	Benzo(a)anthracene	0	0.37	0.185	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4





950235-OST-19	8/23/1995 OST-19	SO	861550.0625	430798.9	Xylenes (unspecified)	0	0.005	LCB.0023A	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-19	8/23/1995 OST-19	SO	861550.0625	430798.9	Zinc	7.3	4.4	7.3	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Acenaphthene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Acenaphthylene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Acetone	0	0.05	0.025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aldrin	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aluminum	3070	42	3070	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Anthracene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Anthimony	0	13	6.5	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1016	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1221	0	0.21	0.105	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1232	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1242	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1248	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1254	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1260	0	0.11	0.055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Aroclor-1268	0.2	0.11	0.2	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Arsenic	0	2.1	1.05	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Barium	0	42	21	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Benzene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Benzo(a)pyrene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Benzo(b)fluoranthene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Benzo(g,h,i)perylene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Benzo(k)fluoranthene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Beryllium	0	1.1	0.55	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	alpha-BHC	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	beta-BHC	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	delta-BHC	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	gamma-BHC (Lindane)	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	1,1-Biphenylarsenic	0	0.33	0.165	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Bromodichloromethane	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Bromoform	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Bromomethane	0	0.01	0.005	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	2-Butanone (MEK)	0	0.05	0.025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Cadmium	0	1.1	0.55	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Calcium	0	1100	550	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Carbazole	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Carbon disulfide	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Carbon tetrachloride	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	alpha-Chlordane	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	gamma-Chlordane	0	0.0054	0.0027	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4-Chloroaniline	0	1.765	0.8825	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Chlorobenzene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Chloroethane	0	0.01	0.005	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Chloroform	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Chloromethane	0	0.01	0.005	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Chromium	3.2	2.1	3.2	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Chrysene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Cobalt	0	11	5.5	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Copper	0	5.3	2.65	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Cyanide	0	1.6	0.8	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4,4'-DDD	0	0.011	0.0055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4,4'-DDE	0	0.011	0.0055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	4,4'-DDT	0	0.011	0.0055	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4



950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Phenanthrene	0	0.35	LCP01175A	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Phenol	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Potassium	0	1100	550	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Pyrene	0.6	0.35	0.6	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Selenium	0	1.1	0.55	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Silver	0	2.1	1.05	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Sodium	0	1100	550	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Styrene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	1,1,2,2-Tetrachloroethane	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Tetrachloroethene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Thallium	0	2.1	1.05	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Toluene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Toxaphene	0	0.54	0.27	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	1,1,1-Trichloroethane	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	1,1,2-Trichloroethane	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Trichloroethene	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	2,4,5-Trichlorophenol	0	1.765	0.8825	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Vanadium	0	11	5.5	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Vinyl chloride	0	0.01	0.005	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Xylenes (unspecified)	0	0.005	0.0025	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950235-OST-31	8/23/1995 OST-31	SO	861606.0625	430883.9	Zinc	30.2	4.2	30.2	0	1	0	0	grab	W. Side OST Area	0	Pac	OST	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Acenaphthene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Acenaphthylene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Acetone	0.21	0.024	0.21	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aldrin	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aluminum	30200	98	30200	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Anthracene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Antimony	0	29	14.5	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1016	0	0.79	0.395	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1221	0	1.6	0.8	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1232	0	0.79	0.395	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1242	0	0.79	0.395	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1248	0	0.79	0.395	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1254	0	0.79	0.395	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1260	0	0.79	0.395	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Aroclor-1268	13	0.79	13	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Arsenic	15.7	4.9	15.7	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Barium	0	98	49	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Benzene	0	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Benzo(a)anthracene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Benzo(a)pyrene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Benzo(b)fluoranthene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Benzo(g,h,i)perylene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Benzo(k)fluoranthene	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Beryllium	0	2.4	1.2	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	alpha-BHC	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	beta-BHC	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	delta-BHC	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	gamma-BHC (Lindane)	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	1,1-Biphenylarsenic	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Bromodichloromethane	0	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Bromoform	0	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Bromomethane	0	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	4-Bromophenyl-phenylether	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	2-Butanone (MEK)	0.005	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Butylbenzylphthalate	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Cadmium	0	2.4	1.2	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Calcium	5550	2400	5550	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Carbazole	0	0.78	0.39	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Carbon disulfide	0.006	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	Carbon tetrachloride	0	0.024	0.012	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	alpha-Chlordane	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4
950291-01	10/18/1995 950291-01	SO	861158.0625	432064.2	gamma-Chlordane	0	0.04	0.02	4.5	5.5	1	0	comp	Post Excavation (Bottom Clay)	0	Pac	FFDA	4













950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Potassium	3990	2500	LCP 5000A	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Pyrene	4.2	0.82		4.2	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Selenium	0	2.5	1.25	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Silver	0	5	2.5	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Sodium	5310	2500	5310	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Styrene	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 1,1,2,2-Tetrachloroethane	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Tetrachloroethene	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Thallium	0	5	2.5	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Toluene	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Toxaphene	0	0.42	0.21	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 1,2,4-Trichlorobenzene	0	0.82	0.41	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 1,1,1-Trichloroethane	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 1,1,2-Trichloroethane	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Trichloroethene	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 2,4,5-Trichlorophenol	0	2.1	1.05	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 2,4,6-Trichlorophenol	0	0.82	0.41	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Vanadium	67.9	25	67.9	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Vinyl chloride	0	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Xylenes (unspecified)	0.006	0.025	0.0125	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
950334-02	11/30/1995	950334-02 SO	861266.1875	431944.6 Zinc	77.7	10	77.7	4.5	5	1	0 comp	FFDA Post excavation 2-pt bottom	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Acenaphthene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Acenaphthylene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Acetone	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aldrin	0.0015	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aluminum	1790	50.6	1790	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aldracene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Antimony	0	15.2	7.6	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1016	0	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1221	0	0.086	0.043	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1232	0	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1242	0	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1248	0	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1254	0	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1260	0	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Aroclor-1268	0.018	0.043	0.0215	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Arsenic	0	2.53	1.265	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Barium	0	50.6	25.3	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Benzene	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Benzo(a)anthracene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Benzo(a)pyrene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Benzo(b)fluoranthene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Benzo(g,h,i)perylene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Benzo(k)fluoranthene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Beryllium	0	1.26	0.63	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 alpha-BHC	0	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 beta-BHC	0	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 delta-BHC	0	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 gamma-BHC (Lindane)	0	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 1,1-Biphenylarsenic	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Bromodichloromethane	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Bromoform	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Bromomethane	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 4-Bromophenyl-phenylether	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 2-Butanone (MEK)	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Butylbenzylphthalate	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Cadmium	0	1.26	0.63	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Calcium	0	1260	630	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Carbazole	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Carbon disulfide	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 Carbon tetrachloride	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 alpha-Chlordane	0	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 gamma-Chlordane	0	0.0022	0.0011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 4-Chloro-3-methylphenol	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	
96037-03	2/6/1996	96037-03 SO	861257.5625	431754.9 4-Chloroaniline	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4	



96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Manganese	12.9	3.8	LCP HRA	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Mercury	0	0.126	0.063	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Methoxychlor	0	0.022	0.011	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	4-Methyl-2-pentanone	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2-Methylnaphthalene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2-Methylphenol	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	4-Methylphenol	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	N-Nitroso-di-n-propylamine	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	N-Nitrosodiphenylamine/Diphenylk	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Naphthalene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Nickel	0	10.1	5.05	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2-Nitroaniline	0	1	0.5	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	3-Nitroaniline	0	1	0.5	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	4-Nitroaniline	0	1	0.5	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Nitrobenzene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2-Nitrophenol	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	4-Nitrophenol	0	1	0.5	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2,2'-Oxybis(1-Chloropropane)	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Pentachlorophenol	0	1	0.5	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Phenanthrene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Phenol	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Potassium	0	1260	630	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Pyrene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Selenium	0	1.26	0.63	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Silver	0	2.53	1.265	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Sodium	0	1260	630	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Styrene	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	1,1,2,2-Tetrachloroethane	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Tetrachloroethene	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Thallium	0	2.53	1.265	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Toluene	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Toxaphene	0	0.22	0.11	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	1,2,4-Trichlorobenzene	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	1,1,1-Trichloroethane	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	1,1,2-Trichloroethane	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Trichloroethene	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2,4,5-Trichlorophenol	0	1	0.5	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	2,4,6-Trichlorophenol	0	0.42	0.21	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Vanadium	0	12.6	6.3	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Vinyl chloride	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Xylenes (unspecified)	0	0.063	0.0315	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96037-03	2/6/1996	96037-03	SO	861257.5625	431754.9	Zinc	0	5.06	2.53	3	5	1	0 comp	post excavation 3-pt	0 Pac	FFDA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Acenaphthene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Acenaphthylene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Anthracene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1016	0	4.28	2.14	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1221	0	10.7	5.35	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1232	0	2.14	1.07	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1242	0	2.14	1.07	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1248	0	2.14	1.07	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1254	0	2.14	1.07	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1260	0	2.14	1.07	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Aroclor-1268	0	2.14	1.07	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Barium	0	107	53.5	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Benzene	0	0.05	0.025	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Benzo(a)anthracene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Benzo(a)pyrene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Benzo(b)fluoranthene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Benzo(g,h,i)perylene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Benzo(k)fluoranthene	0	0.31999	0.159995	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Bromobenzene	0	0.05	0.025	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Bromochloromethane	0	0.05	0.025	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Bromodichloromethane	0	0.05	0.025	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	Bromoform	0	0.05	0.025	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4
96169-M50	6/17/1996	96169-M5C	SO	861990.25	431163.1	n-Butylbenzene	0	0.05	0.025	0.5	1	1	0 comp	post excavation bottom 5-pt	0 QAL	MSA	4













































































































96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Fluorene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Indeno(1,2,3-cd)pyrene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Lead	44	11.6	44	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Mercury	4.24	0.57999	4.24	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	1-Methyl Naphthalene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	2-Methylnaphthalene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Naphthalene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Phenanthrene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-16	9/5/1996	96249-16	SO	861890.0625	432004.9	Pyrene	0	0.34999	0.174995	2.5	3.5	0	0	grab	wet brown sand	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1016	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1221	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1232	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1242	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1248	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1254	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1260	0	2.42	1.21	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Aroclor-1268	5.8	2.42	5.8	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Lead	0	12.1	6.05	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96249-17	9/5/1996	96249-17	SO	861876.0625	431907.9	Mercury	34.3	0.6	34.3	2.5	3.5	0	0	grab	tan to grey sand, stained, wet	0	QAL	STCA	4
96253-01	9/9/1996	96253-01	SO	861715.0625	431121.9	Lead	280	10.9	280	0	1	0	0	grab	Dark brown to grey sand	0	QAL	OST	4
96253-04	9/9/1996	96253-04	SO	861732.0625	431253.9	Lead	494	11.3	494	0	1	0	0	grab	dark to light brown sand	0	QAL	OST	4
96253-07	9/9/1996	96253-07	SO	861678.0625	431123.9	Lead	177	10.9	177	0	1	0	0	grab	brown to tan sand	0	QAL	OST	4
96253-10	9/9/1996	96253-10	SO	861697.0625	431259.9	Lead	72.2	11.5	72.2	0	1	0	0	grab	tan sand	0	QAL	OST	4
96253-13	9/9/1996	96253-13	SO	861615.0625	431313.9	Lead	234	14.1	234	0	1	0	0	grab	brown to tan sand, wet	0	QAL	OST	4
96253-14	9/9/1996	96253-14	SO	861620.0625	431355.9	Lead	547	13.4	547	0	1	0	0	grab	brown to tan sand, wet	0	QAL	OST	4
96253-15	9/9/1996	96253-15	SO	861660.0625	430670.9	Lead	364	11	364	0	1	0	0	grab	brown sand	0	QAL	OST	4
96253-18	9/9/1996	96253-18	SO	861631.0625	430726.9	Lead	285	10.8	285	0	1	0	0	grab	tan to brown sand	0	QAL	OST	4
96253-19	9/9/1996	96253-19	SO	861668.0625	430721.9	Lead	307	11.7	307	0	1	0	0	grab	brown sand	0	QAL	OST	4
96254-01	9/10/1996	96254-01	SO	861671.0625	430816.9	Lead	980	10.3	980	0	1	0	0	grab	brown sand	0	QAL	OST	4
96254-02	9/10/1996	96254-02	SO	861621.0625	430815.9	Lead	455	12.2	455	0	1	0	0	grab	dark brown to light brown sand	0	QAL	OST	4
96254-03	9/10/1996	96254-03	SO	861598.0625	430762.9	Lead	109	10.8	109	0	1	0	0	grab	brown sand with small pieces of h	0	QAL	OST	4
96254-04	9/10/1996	96254-04	SO	861529.0625	430794.9	Lead	128	11.1	128	0	1	0	0	grab	brown sand with some debris (bric	0	QAL	OST	4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Acenaphthene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Acenaphthylene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Anthracene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1016	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1221	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1232	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1242	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1248	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1254	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1260	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Aroclor-1268	0	2.27	1.135	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Barium	0	56.8	28.4	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Benzene	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Benzo(a)anthracene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Benzo(a)pyrene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Benzo(b)fluoranthene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Benzo(g,h,i)perylene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Benzo(k)fluoranthene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Bromodichloromethane	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Bromoform	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Bromomethane	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	n-Butylbenzene	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	sec-Butylbenzene	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	tert-Butylbenzene	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Carbon tetrachloride	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Chlorobenzene	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Chloroethane	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	2-Chloroethyl vinyl ether	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Chloroform	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Chloromethane	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Chrysene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Dibenzo(a,h)anthracene	0	0.34	0.17	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4
96254-05	9/10/1996	96254-05	SO	861429.0625	430848.9	Dibromochloromethane	0	0.05999	0.029995	0	1	0	0	grab	dark brown sand with some loamy	0	QAL		4





















































96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	cis-1,3-Dichloropropene	0	0.07	LCPOHBSA	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	trans-1,3-Dichloropropene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Ethyl benzene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Fluoranthene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Fluorene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Isopropylbenzene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	p-Isopropyltoluene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Lead	509	13.4	509	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Mercury	0	0.67	0.335	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	1-Methyl Naphthalene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	2-Methyl naphthalene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Naphthalene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Phenanthrene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	n-Propylbenzene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Pyrene	0	0.4	0.2	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Styrene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	1,1,2,2-Tetrachloroethane	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Tetrachloroethene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Toluene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	1,1,1-Trichloroethane	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	1,1,2-Trichloroethane	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Trichloroethene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Trichlorofluoromethane	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	1,2,4-Trimethylbenzene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	1,3,5-Trimethylbenzene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	Vinyl chloride	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	o-Xylene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96256-04	9/12/1996	96256-04	SO	861629.0625	431248.9	m&p-Xylene	0	0.07	0.035	2	3	0	0	grab	tan sand with trace amount of darl	0	QAL	OST	4
96260-01	9/16/1996	96260-01	SO	861648.0625	431173.9	Lead	124	11	124	0	1	0	0	grab	light brown to tan very fine sand	0	QAL	OST	4
96260-02	9/16/1996	96260-02	SO	861654.0625	431257.9	Lead	295	12.1	295	0	1	0	0	grab	brown to grey sand with some dar	0	QAL	OST	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1016	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1221	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1232	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1242	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1248	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1254	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1260	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Aroclor-1268	0	2.28	1.14	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Lead	244	11.4	244	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-19	9/16/1996	96260-19	SO	861535.125	432233.9	Mercury	3.26	0.56999	3.26	0	1	0	0	grab	brown to tan sand	0	QAL	SITE	4
96260-OST-12	9/16/1996	96260-OST	SO	861607.0625	430686	Lead	44.8	11.4	44.8	1	2	1	0	comp	post excavation, 4-pt composite, t	0	QAL	OST	4
96260-OST-13	9/16/1996	96260-OST	SO	861591.75	430698.4	Lead	635	11.4	635	0	1.3	2	0	comp	post excavation, 3-pt composite, t	0	QAL	OST	4
96260-OST-14	9/16/1996	96260-OST	SO	861623.125	430696.8	Lead	252	11.6	252	0	1.3	2	0	comp	post excavation, 3-pt composite, t	0	QAL	OST	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1016	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1221	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1232	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1242	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1248	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1254	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1260	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Aroclor-1268	0	2.33	1.165	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Lead	110	11.7	110	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-01	9/17/1996	96261-01	SO	861788.0625	431612.9	Mercury	0	0.57999	0.289995	0	1	0	0	grab	dark brown sand with black stains	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625	431612.9	Aroclor-1016	0	2.59	1.295	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625	431612.9	Aroclor-1221	0	2.59	1.295	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625	431612.9	Aroclor-1232	0	2.59	1.295	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625	431612.9	Aroclor-1242	0	2.59	1.295	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625	431612.9	Aroclor-1248	0	2.59	1.295	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625	431612.9	Aroclor-1254	0	2.59	1.295	2	3	0	0	grab	dark brown wet sand	0	QAL	STCA	4
96261-02	9/17/1996	96261-02	SO	861788.0625															























































































































































































































99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1016	0	0.017	LCB, DDBSA	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1221	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1232	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1242	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1248	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1254	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1260	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Aroclor-1268	0.45	0.017	0.45	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-17	6/8/1999	99159-USC(SO	861236.0625	431903.9	Mercury	0.98	0.25999	0.98	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1016	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1221	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1232	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1242	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1248	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1254	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1260	0	0.017	0.0085	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Aroclor-1268	0.9	0.087	0.9	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
99159-USC-18	6/8/1999	99159-USC(SO	861236.0625	432003.9	Mercury	0.68	0.25999	0.68	0	0.2	1	0 comp	upland soil confirmational E. WPA	0	Kem	WPA	4
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Acenaphthene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Acenaphthylene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Acetone	0.69	0	0.69	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aldrin	0.00012	0	0.00012	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Anthracene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1016	0	0.042	0.021	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1221	0	0.083	0.0415	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1232	0	0.042	0.021	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1242	0	0.042	0.021	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1248	0	0.042	0.021	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1254	0.0071	0	0.0071	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1260	0	0.042	0.021	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Aroclor-1268	0	0.042	0.021	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Arsenic	0.52999	0	0.52999	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Barium	10.6	0	10.6	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Benzene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Benzo(a)anthracene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Benzo(a)pyrene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Benzo(b)fluoranthene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Benzo(g,h,i)perylene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Benzo(k)fluoranthene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	alpha-BHC	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	beta-BHC	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	delta-BHC	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	gamma-BHC (Lindane)	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Bromodichloromethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Bromoform	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Bromomethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	4-Bromophenyl-phenylether	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	2-Butanone (MEK)	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Butylbenzylphthalate	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Cadmium	0	0.4	0.2	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Carbazole	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Carbon disulfide	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Carbon tetrachloride	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	alpha-Chlordane	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	gamma-Chlordane	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	4-Chloro-3-methylphenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	4-Chloroaniline	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Chlorobenzene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Chloroethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	bis(2-Chloroethoxy) methane	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	bis(2-Chloroethyl) ether	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Chloroform	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	Chloromethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	2-Chloronaphthalene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		
AC10-1	1/9/1995	AC10 SO	861409.875	432003.8	2-Chlorophenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4		

AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4-Chlorophenyl-phenylether	0	0.41	LCPO-2005A	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Chromium	3.5	0	3.5	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Chrysene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4,4'-DDD	0.0002	0	0.0002	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4,4'-DDE	0.00018	0	0.00018	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4,4'-DDT	0.00015	0	0.00015	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Di-n-butylphthalate	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Di-n-octylphthalate	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Dibenzo(a,h)anthracene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Dibenzofuran	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Dibromochloromethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,2-Dichlorobenzene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,4-Dichlorobenzene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	3,3'-Dichlorobenzidine	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,1-Dichloroethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,2-Dichloroethane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,1-Dichloroethene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	cis/trans 1,2-Dichloroethene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Dichloromethane (Methylene chlor	0.006	0	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,4-Dichlorophenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,2-Dichloropropane	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	cis-1,3-Dichloropropene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	trans-1,3-Dichloropropene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Dieldrin	0	0.00419	0.002095	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Diethylphthalate	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,4-Dimethylphenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Dimethylphthalate	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,4-Dinitrophenol	0	1	0.5	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,4-Dinitrotoluene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,6-Dinitrotoluene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Endosulfan I	0.00008	0	0.00008	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Endosulfan II	0	0.00419	0.002095	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Endosulfan sulfate	0	0.00419	0.002095	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Endrin	0	0.00419	0.002095	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Endrin aldehyde	0.00015	0	0.00015	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Endrin ketone	0	0.00419	0.002095	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Ethyl benzene	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Fluoranthene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Fluorene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Heptachlor	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Heptachlor epoxide	0	0.00209	0.001045	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Hexachlorobenzene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Hexachlorobutadiene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Hexachlorocyclopentadiene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Hexachloroethane	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2-Hexanone	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Isophorone	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Lead	6.7	0	6.7	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Mercury	0.03999	0	0.03999	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Methoxychlor	0	0.021	0.0105	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4-Methyl-2-pentanone	0	0.012	0.006	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2-Methylnaphthalene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2-Methylphenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4-Methylphenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	N-Nitroso-di-n-propylamine	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	N-Nitrosodiphenylamine/Diphenylk	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Naphthalene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2-Nitroaniline	0	1	0.5	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	3-Nitroaniline	0	1	0.5	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4-Nitroaniline	0	1	0.5	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Nitrobenzene	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2-Nitrophenol	0	0.41	0.205	1	3	0	0 grab	0 Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	4-Nitrophenol	0	1	0.5	1	3	0	0 grab	0 Col	SYD	4

AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,2'-Oxybis(1-Chloropropane)	0	0.41	LCPO-205A	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Pentachlorophenol	0	1	0.5	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Phenanthrene	0	0.41	0.205	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Phenol	0	0.41	0.205	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Pyrene	0	0.41	0.205	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Selenium	0.28	0	0.28	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Silver	0	0.47999	0.239995	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Styrene	0	0.012	0.006	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,1,2,2-Tetrachloroethane	0	0.012	0.006	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Tetrachloroethene	0.002	0	0.002	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Toluene	0.009	0	0.009	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Toxaphene	0	0.21	0.105	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,2,4-Trichlorobenzene	0	0.41	0.205	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,1,1-Trichloroethane	0	0.012	0.006	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	1,1,2-Trichloroethane	0	0.012	0.006	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Trichloroethene	0.002	0	0.002	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,4,5-Trichlorophenol	0	1	0.5	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	2,4,6-Trichlorophenol	0	0.41	0.205	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Vinyl chloride	0	0.012	0.006	1	3	0	0	grab	0	Col	SYD	4
AC10-1	1/9/1995	AC10	SO	861409.875	432003.8	Xylenes (unspecified)	0.004	0	0.004	1	3	0	0	grab	0	Col	SYD	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Acenaphthene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Acenaphthylene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Acetone	2.9	0	2.9	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aldrin	0.00054	0	0.00054	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Anthracene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1016	0	0.052	0.026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1221	0	0.1	0.05	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1232	0	0.052	0.026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1242	0	0.052	0.026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1248	0	0.052	0.026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1254	0.00889	0	0.00889	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1260	0	0.052	0.026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Aroclor-1268	0.1	0	0.1	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Arsenic	0.68999	0	0.68999	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Barium	25.4	0	25.4	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Benzene	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Benzo(a)anthracene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Benzo(a)pyrene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Benzo(b)fluoranthene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Benzo(g,h,i)perylene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Benzo(k)fluoranthene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	alpha-BHC	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	beta-BHC	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	delta-BHC	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	gamma-BHC (Lindane)	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Bromodichloromethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Bromoform	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Bromomethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Bromophenyl-phenylether	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Butanone (MEK)	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Butylbenzylphthalate	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Cadmium	0	0.5	0.25	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Carbazole	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Carbon disulfide	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Carbon tetrachloride	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	alpha-Chlordane	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	gamma-Chlordane	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Chloro-3-methylphenol	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Chloroaniline	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Chlorobenzene	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Chloroethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	bis(2-Chloroethoxy) methane	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	bis(2-Chloroethyl) ether	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Chloroform	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Chloromethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4

AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Chloronaphthalene	0	0.52	LCP HLEBA	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Chlorophenol	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Chlorophenyl-phenylether	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Chromium	4.5	0	4.5	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Chrysene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4,4'-DDD	0	0.0052	0.0026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4,4'-DDE	0	0.0052	0.0026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4,4'-DDT	0.00057	0	0.00057	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Di-n-butylphthalate	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Di-n-octylphthalate	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Dibenzo(a,h)anthracene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Dibenzofuran	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Dibromochloromethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	1,2-Dichlorobenzene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	1,4-Dichlorobenzene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	3,3'-Dichlorobenzidine	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	1,1-Dichloroethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	1,2-Dichloroethane	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	1,1-Dichloroethene	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	cis/trans1,2-Dichloroethene	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Dichloromethane (Methylene chlori	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2,4-Dichlorophenol	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	1,2-Dichloropropane	0.01	0	0.01	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	cis-1,3-Dichloropropene	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	trans-1,3-Dichloropropene	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Dieldrin	0	0.0052	0.0026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Diethylphthalate	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2,4-Dimethylphenol	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Dimethylphthalate	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2,4-Dinitrophenol	0	1.3	0.65	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2,4-Dinitrotoluene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2,6-Dinitrotoluene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Endosulfan I	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Endosulfan II	0.0011	0	0.0011	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Endosulfan sulfate	0	0.0052	0.0026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Endrin	0	0.0052	0.0026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Endrin aldehyde	0	0.0052	0.0026	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Endrin ketone	0.00073	0	0.00073	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Ethyl benzene	0.011	0	0.011	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	bis(2-Ethylhexyl) phthalate	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Fluoranthene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Fluorene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Heptachlor	0	0.0026	0.0013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Heptachlor epoxide	0.00051	0	0.00051	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Hexachlorobenzene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Hexachlorobutadiene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Hexachlorocyclopentadiene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Hexachloroethane	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Hexanone	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Indeno(1,2,3-cd)pyrene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Isophorone	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Lead	31.9	0	31.9	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Mercury	4.5	0	4.5	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Methoxychlor	0	0.026	0.013	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Methyl-2-pentanone	0	0.015	0.0075	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Methylnaphthalene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Methylphenol	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Methylphenol	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	N-Nitroso-di-n-propylamine	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	N-Nitrosodiphenylamine/Diphenylk	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Naphthalene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	2-Nitroaniline	0	1.3	0.65	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	3-Nitroaniline	0	1.3	0.65	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	4-Nitroaniline	0	1.3	0.65	4	6	0	0	grab	0	Col	SRA	4
AC17-4	1/5/1995	AC17	SO	861131.0625	430632	Nitrobenzene	0	0.52	0.26	4	6	0	0	grab	0	Col	SRA	4

AC17-4	1/5/1995 AC17	SO	861131.0625	430632 2-Nitrophenol	0	0.52	LCP HLEBA	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 4-Nitrophenol	0	1.3	0.65	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 2,2'-Oxybis(1-Chloropropane)	0	0.52	0.26	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Pentachlorophenol	0	1.3	0.65	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Phenanthrene	0	0.52	0.26	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Phenol	0	0.52	0.26	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Pyrene	0	0.52	0.26	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Selenium	0	0.31	0.155	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Silver	0	0.58999	0.294995	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Styrene	0	0.015	0.0075	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 1,1,2,2-Tetrachloroethane	0	0.015	0.0075	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Tetrachloroethene	0.003	0	0.003	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Toluene	0.086	0	0.086	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Toxaphene	0	0.26	0.13	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 1,2,4-Trichlorobenzene	0	0.52	0.26	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 1,1,1-Trichloroethane	0	0.015	0.0075	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 1,1,2-Trichloroethane	0	0.015	0.0075	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Trichloroethene	0.005	0	0.005	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 2,4,5-Trichlorophenol	0	1.3	0.65	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 2,4,6-Trichlorophenol	0	0.52	0.26	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Vinyl chloride	0	0.015	0.0075	4	6	0	0 grab	0 Col	SRA	4
AC17-4	1/5/1995 AC17	SO	861131.0625	430632 Xylenes (unspecified)	0.052	0	0.052	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Acenaphthene	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Acenaphthylene	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Acetone	0.12	0	0.12	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aldrin	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Anthracene	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1016	0	0.41	0.205	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1221	0	0.82	0.41	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1232	0	0.41	0.205	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1242	0	0.41	0.205	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1248	0	0.41	0.205	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1254	3.5	0	3.5	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1260	25	0	25	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Aroclor-1268	0	0.41	0.205	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Arsenic	0.79	0	0.79	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Barium	14.4	0	14.4	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Benzene	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Benzo(a)anthracene	0.09	0	0.09	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Benzo(a)pyrene	0.052	0	0.052	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Benzo(b)fluoranthene	0.12	0	0.12	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Benzo(g,h,i)perylene	0.083	0	0.083	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Benzo(k)fluoranthene	0.14	0	0.14	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 alpha-BHC	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 beta-BHC	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 delta-BHC	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 gamma-BHC (Lindane)	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Bromodichloromethane	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Bromoform	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Bromomethane	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4-Bromophenyl-phenylether	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Butanone (MEK)	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Butylbenzylphthalate	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Cadmium	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Carbazole	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Carbon disulfide	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Carbon tetrachloride	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 alpha-Chlordane	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 gamma-Chlordane	0	0.021	0.0105	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4-Chloro-3-methylphenol	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4-Chloroaniline	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Chlorobenzene	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Chloroethane	0	0.012	0.006	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 bis(2-Chloroethoxy) methane	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 bis(2-Chloroethyl) ether	0	0.4	0.2	4	6	0	0 grab	0 Col	SRA	4

AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Chloroform	0	0.012	LCPO-HUBA	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Chloromethane	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Chloronaphthalene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Chlorophenol	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4-Chlorophenyl-phenylether	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Chromium	4.4	0	4.4	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Chrysene	0.16	0	0.16	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4,4'-DDD	0	0.041	0.0205	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4,4'-DDE	0.094	0	0.094	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4,4'-DDT	0.37	0	0.37	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Di-n-butylphthalate	0.03	0	0.03	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Di-n-octylphthalate	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Dibenzo(a,h)anthracene	0.032	0	0.032	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Dibenzofuran	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Dibromochloromethane	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 1,2-Dichlorobenzene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 1,4-Dichlorobenzene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 3,3'-Dichlorobenzidine	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 1,1-Dichloroethane	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 1,2-Dichloroethane	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 1,1-Dichloroethene	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 cis/trans 1,2-Dichloroethene	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Dichloromethane (Methylene chloro)	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2,4-Dichlorophenol	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 1,2-Dichloropropane	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 cis-1,3-Dichloropropene	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 trans-1,3-Dichloropropene	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Dieldrin	0	0.041	0.0205	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Diethylphthalate	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2,4-Dimethylphenol	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Dimethylphthalate	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2,4-Dinitrophenol	0	1	0.5	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2,4-Dinitrotoluene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2,6-Dinitrotoluene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Endosulfan I	0	0.021	0.0105	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Endosulfan II	0	0.041	0.0205	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Endosulfan sulfate	0	0.041	0.0205	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Endrin	0	0.041	0.0205	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Endrin aldehyde	0	0.041	0.0205	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Endrin ketone	1.7	0	1.7	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Ethyl benzene	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 bis(2-Ethylhexyl) phthalate	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Fluoranthene	0.17	0	0.17	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Fluorene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Heptachlor	0	0.021	0.0105	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Heptachlor epoxide	0	0.021	0.0105	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Hexachlorobenzene	0.038	0	0.038	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Hexachlorobutadiene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Hexachlorocyclopentadiene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Hexachloroethane	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Hexanone	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Indeno(1,2,3-cd)pyrene	0.068	0	0.068	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Isophorone	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Lead	34.5	0	34.5	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Mercury	1.4	0	1.4	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Methoxychlor	0	0.21	0.105	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4-Methyl-2-pentanone	0	0.012	0.006	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Methylnaphthalene	0.02	0	0.02	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Methylphenol	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 4-Methylphenol	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 N-Nitroso-di-n-propylamine	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 Naphthalene	0	0.4	0.2	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 2-Nitroaniline	0	1	0.5	4	6	0	0 grab	0 Col	4
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9 3-Nitroaniline	0	1	0.5	4	6	0	0 grab	0 Col	4

AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	4-Nitroaniline	0	1	LCP HHS	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Nitrobenzene	0	0.4	0.2	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	2-Nitrophenol	0	0.4	0.2	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	4-Nitrophenol	0	1	0.5	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	2,2'-Oxybis(1-Chloropropane)	0	0.4	0.2	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Pentachlorophenol	0	1	0.5	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Phenanthrene	0.054	0	0.054	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Phenol	0	0.4	0.2	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Pyrene	0.18	0	0.18	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Selenium	0	0.25	0.125	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Silver	0	0.46999	0.234995	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Styrene	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Tetrachloroethene	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Toluene	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Toxaphene	0	2.1	1.05	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	1,2,4-Trichlorobenzene	0	0.4	0.2	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	1,1,1-Trichloroethane	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	1,1,2-Trichloroethane	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Trichloroethene	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	2,4,5-Trichlorophenol	0	1	0.5	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	2,4,6-Trichlorophenol	0	0.4	0.2	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Vinyl chloride	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
AC9-4	1/9/1995 AC9	SO	861451.125	432182.9	Xylenes (unspecified)	0	0.012	0.006	4	6	0	0	grab	0	Col	4	
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Acenaphthene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Acenaphthylene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Acetone	0	0.72	0.36	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aldrin	0	1.4	0.7	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aluminum	2000	0	2000	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Anthracene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Antimony	22	0	22	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1016	0	10	5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1221	0	10	5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1232	0	10	5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1242	0	10	5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1248	0	10	5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1254	0	110	55.00001	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1260	110.00001	0	110	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Aroclor-1268	12	0	12	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Arsenic	0	6	3	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Barium	100	0	100	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Benzene	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Benzo(a)anthracene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Benzo(a)pyrene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Benzo(g,h,i)perylene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Benzo(b,k)fluoranthene	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Beryllium	0	1	0.5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	alpha-BHC	0	0.41	0.205	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	beta-BHC	0	0.82	0.41	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	delta-BHC	0	0.82	0.41	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	gamma-BHC (Lindane)	0	0.41	0.205	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Bromobenzene	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Bromochloromethane	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Bromodichloromethane	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Bromoform	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Bromomethane	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	4-Bromophenyl-phenylether	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	2-Butanone (MEK)	0	0.72	0.36	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Butylbenzylphthalate	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Cadmium	0	1	0.5	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Calcium	1100	0	1100	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Carbazole	0	6.8	3.4	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Carbon disulfide	0	0.18	0.09	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Carbon tetrachloride	0	0.072	0.036	0	1	0	0	comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994 LC-204	SO	861568.0625	431896.9	Chlordane	0	10	5	0	1	0	0	comp	0	ESD	SYD	4

LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Chloro-3-methylphenol	0	6.8	LCP HBA	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Chloroaniline	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Chlorobenzene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Chloroethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	bis(2-Chloroethoxy) methane	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	bis(2-Chloroethyl) ether	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Chloroform	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,2'-Chloroisopropylether	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Chloromethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Chloronaphthalene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Chlorophenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Chlorophenyl-phenylether	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Chlorotoluene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Chlorotoluene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Chromium	54	0	54	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Chrysene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Cobalt	2.9	0	2.9	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Copper	35	0	35	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4,4'-DDD	0	1.6	0.8	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4,4'-DDE	0	0.82	0.41	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4,4'-DDT	0	4.8	2.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Di-n-butylphthalate	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Di-n-octylphthalate	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dibenzo(a,h)anthracene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dibenzofuran	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dibromochloromethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dibromomethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,2-Dichlorobenzene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,3-Dichlorobenzene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,4-Dichlorobenzene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	3,3'-Dichlorobenzidine	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,1-Dichloroethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,2-Dichloroethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,1-Dichloroethene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	cis-1,2-Dichloroethene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	trans-1,2-Dichloroethene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dichloromethane (Methylene chlori	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,4-Dichlorophenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,2-Dichloropropane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,3-Dichloropropane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,2-Dichloropropane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,1-Dichloropropene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	cis-1,3-Dichloropropene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	trans-1,3-Dichloropropene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dieldrin	0	1.9	0.95	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Diethylphthalate	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,4-Dimethylphenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Dimethylphthalate	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4,6-Dinitro-2-methylphenol	0	14	7	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,4-Dinitrophenol	0	14	7	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,4-Dinitrotoluene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,6-Dinitrotoluene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Endosulfan I	0	0.82	0.41	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Endosulfan II	0	2.3	1.15	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Endosulfan sulfate	0	0.82	0.41	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Endrin	0	4	2	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Endrin ketone	0	2	1	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Ethyl benzene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	bis(2-Ethylhexyl) phthalate	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Fluoranthene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Fluorene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Heptachlor	0	0.82	0.41	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Heptachlor epoxide	0	0.82	0.41	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Hexachlorobenzene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Hexachlorobutadiene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4

LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Hexachlorocyclopentadiene	0	6.8	LCP HRA	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Hexachloroethane	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Hexanone	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Ireno(1,2,3-cd)pyrene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Iron	15000	0	15000	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Isophorone	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Lead	390	0	390	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Magnesium	270	0	270	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Manganese	84	0	84	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Mercury	18	0	18	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Methoxychlor	0	4	2	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Methyl-2-pentanone	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Methylnaphthalene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Methylphenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	3/4-Methylphenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Molybdenum	0	2	1	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	N-Nitroso-di-n-propylamine	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	N-Nitrosodiphenylamine/Diphenyl	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Naphthalene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Nickel	9.1	0	9.1	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Nitroaniline	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	3-Nitroaniline	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Nitroaniline	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Nitrobenzene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2-Nitrophenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	4-Nitrophenol	0	14	7	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Pentachlorophenol	0	14	7	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Phenanthrene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Phenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Potassium	0	400	200	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Pyrene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Selenium	0	8	4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Silver	0	2	1	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Sodium	200	0	200	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Strontium	19	0	19	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Styrene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Tellurium	0	10	5	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,1,2,2-Tetrachloroethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Tetrachloroethene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,3,4,6-Tetrachlorophenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Thallium	0	20	10	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Tin	0	6	3	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Titanium	94	0	94	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Toluene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Toxaphene	0	180	90.00001	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,2,4-Trichlorobenzene	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,1,1-Trichloroethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,1,2-Trichloroethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Trichloroethene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Trichlorofluoromethane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,4,5-Trichlorophenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	2,4,6-Trichlorophenol	0	6.8	3.4	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	1,2,3-Trichloropropane	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Vanadium	13	0	13	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Vinyl chloride	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	o-Xylene	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Xylenes (unspecified)	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Yttrium	0	2	1	0	1	0	0	0 comp	0	ESD	SYD	4
LC-204-SLA	10/17/1994	LC-204	SO	861568.0625	431896.9	Zinc	510	0	510	0	1	0	0	0 comp	0	ESD	SYD	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1016	0	0.23999	0.119995	2	3	0	0	0 grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1221	0	0.23999	0.119995	2	3	0	0	0 grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1232	0	0.23999	0.119995	2	3	0	0	0 grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1242	0	0.23999	0.119995	2	3	0	0	0 grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1248	0	0.23999	0.119995	2	3	0	0	0 grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1254	0	0.27	0.135	2	3	0	0	0 grab	0	ESD	MRA	4

LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1260	0	0.27	LCP01183A	2	3	0	0	grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Aroclor-1268	0.15999	0	0.15999	2	3	0	0	grab	0	ESD	MRA	4
LC-254-SLB	10/18/1994	LC-254	SO	862029.3125	431271.7	Mercury	74	0	74	2	3	0	0	grab	0	ESD	MRA	4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1016	0	0.20999	0.104995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1221	0	0.20999	0.104995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1232	0	0.20999	0.104995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1242	0	0.20999	0.104995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1248	0	0.20999	0.104995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1254	0	0.82999	0.414995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1260	0	0.82999	0.414995	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Aroclor-1268	10	0	10	2	3	0	0	grab	0	ESD		4
LC-255-SLB	10/18/1994	LC-255	SO	862021.0625	431274.5	Mercury	86	0	86	2	3	0	0	grab	0	ESD		4
LC-257-SLB	10/17/1994	LC-257	SO	862049.3125	431307.9	Mercury	4.2	0	4.2	2	3	0	0	grab	0	ESD		4
LC-258-SLB	10/17/1994	LC-258	SO	862047.25	431295.9	Mercury	3.1	0	3.1	2	3	0	0	comp	0	ESD		4
LC-277-SLA	10/15/1994	LC-277	SO	862218.75	432228.7	Mercury	10	0	10	2	3	0	0	grab	0	ESD		4
LC-277-SLB	10/15/1994	LC-277	SO	862218.75	432228.7	Mercury	0.94999	0	0.94999	4	5	0	0	grab	0	ESD		4
LC-278-SLA	10/15/1994	LC-278	SO	862079.6875	432245.1	Mercury	4.2	0	4.2	2	3	0	0	grab	0	ESD		4
LC-278-SLB	10/15/1994	LC-278	SO	862079.6875	432245.1	Mercury	1.7	0	1.7	4	5	0	0	grab	0	ESD		4
LC-279-SLA	10/15/1994	LC-279	SO	862025.3125	432252.8	Mercury	4.8	0	4.8	2	3	0	0	grab	0	ESD		4
LC-279-SLB	10/15/1994	LC-279	SO	862025.3125	432252.8	Mercury	0.55	0	0.55	4	5	0	0	grab	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Acenaphthene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Acenaphthylene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Acetone	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aldrin	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aluminum	2500	0	2500	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Anthracene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Antimony	0	1.1	0.55	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1016	0	0.035	0.0175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1221	0	0.072	0.036	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1232	0	0.035	0.0175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1242	0	0.035	0.0175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1248	0	0.035	0.0175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Arsenic	2.5	0	2.5	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Barium	22	0	22	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzene	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(a)pyrene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(g,h,i)perylene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(b,k)fluoranthene	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Beryllium	0	1	0.5	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	beta-BHC	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	delta-BHC	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Bromoform	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Bromomethane	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Cadmium	0	0.43	0.215	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Calcium	310	0	310	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Carbazole	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Chloroethane	0	0.011	0.0055	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0	comp	0	ESD		4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0	comp	0	ESD		4

LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Chloroform	0	0.011	LCB, EUSA	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Chromium	4.4	0	4.4	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Chrysene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Cobalt	0	2	1	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Copper	24	0	24	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4,4'-DDE	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4,4'-DDT	0	0.03	0.015	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Dibenzofuran	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Dichloromethane (Methylene chloi	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Dieldrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Diethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4,6-Dinitro-2-methylphenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dinitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Endosulfan sulfate	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Endrin	0	0.02	0.01	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Fluorene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Hexachloroethane	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Iron	9300	0	9300	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Isophorone	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Lead	1100	0	1100	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Magnesium	210	0	210	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Manganese	39	0	39	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Mercury	3.1	0	3.1	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Methoxychlor	0	0.018	0.009	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4

LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Methylnaphthalene	0.1	0	LCP HIRA	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	N-Nitrosodiphenylamine/Diphenyl	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Naphthalene	0.049	0	0.049	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Nickel	0	5	2.5	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	3-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Nitrobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Nitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Pentachlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Phenanthrene	0.14	0	0.14	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Phenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Potassium	85	0	85	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Pyrene	0.39	0	0.39	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Silver	0	0.64999	0.324995	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Sodium	63	0	63	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Toluene	0.006	0	0.006	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Toxaphene	0	0.18	0.09	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4,5-Trichlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Vanadium	0	9	4.5	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-634-SLA	12/1/1994	LC-634	SO	861639.0625	431026.9	Zinc	65	0	65	0	1	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Acenaphthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Acenaphthylene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Acetone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aldrin	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aluminum	3200	0	3200	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Antimony	0	1.2	0.6	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1016	0	0.04	0.02	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1221	0	0.082	0.041	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1232	0	0.04	0.02	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1242	0	0.04	0.02	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1248	0	0.04	0.02	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1254	0	0.04	0.02	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Aroclor-1260	0	0.04	0.02	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Arsenic	0	1.7	0.85	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Barium	9.6	0	9.6	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(a)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(a)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(g,h,i)perylene	0.28	0	0.28	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Benzo(b,k)fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Beryllium	0	0.25	0.125	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4

LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Bromomethane	0	0.012	LCPOHORA	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Bromophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Butylbenzylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Cadmium	0	0.49	0.245	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Calcium	0	120	60	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Carbazole	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Chloro-3-methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Chloroaniline	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	bis(2-Chloroethoxy) methane	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	bis(2-Chloroethyl) ether	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2,2'-Chloroisopropylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Chloronaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2-Chlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4-Chlorophenyl-phenylether	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Chromium	3	0	3	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Chrysene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Cobalt	0	0.49	0.245	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Copper	0	5	2.5	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4,4'-DDD	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4,4'-DDE	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4,4'-DDT	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Di-n-butylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Di-n-octylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Dibenzo(a,h)anthracene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Dibenzofuran	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,3-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,4-Dichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	3,3'-Dichlorobenzidine	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Dichloromethane (Methylene chloro)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Dieldrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Diethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dimethylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Dimethylphthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	4,6-Dinitro-2-methylphenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dinitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2,4-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	2,6-Dinitrotoluene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Endosulfan II	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Endosulfan sulfate	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Endrin	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Endrin aldehyde	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Endrin ketone	0	0.004	0.002	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	bis(2-Ethylhexyl) phthalate	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994	LC-634	SO	861639.0625	431026.9	Fluoranthene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4

LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Fluorene	0	0.4	LCP H182A	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Hexachlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Hexachlorobutadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Hexachlorocyclopentadiene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Hexachloroethane	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Indeno(1,2,3-cd)pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Iron	1300	0	1300	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Isophorone	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Lead	66	0	66	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Magnesium	180	0	180	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Manganese	7.4	0	7.4	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Mercury	0.33	0	0.33	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2-Methylnaphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 3/4-Methylphenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 N-Nitroso-di-n-propylamine	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 N-Nitrosodiphenylamine/Diphenyl	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Naphthalene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Nickel	0	2.5	1.25	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 3-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 4-Nitroaniline	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Nitrobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2-Nitrophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 4-Nitrophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Pentachlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Phenanthrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Phenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Potassium	62	0	62	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Pyrene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Selenium	0	1.2	0.6	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Silver	0	0.74	0.37	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Sodium	56	0	56	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 1,2,4-Trichlorobenzene	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2,4,5-Trichlorophenol	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 2,4,6-Trichlorophenol	0	0.4	0.2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Vanadium	0	4	2	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-634-SLB	12/1/1994 LC-634	SO	861639.0625	431026.9 Zinc	0	20	10	2	3	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Acenaphthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Acenaphthylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Acetone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Aluminum	3000	0	3000	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Antimony	0	1.1	0.55	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Aroclor-1016	0	0.035	0.0175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Aroclor-1221	0	0.072	0.036	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Aroclor-1232	0	0.035	0.0175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994 LC-635	SO	861622.0625	430806.9 Aroclor-1242	0	0.035	0.0175	0	1	0	0 comp	0 ESD	4

LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1248	0	0.035	LCB, BHTSA	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Arsenic	0	2	1	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Barium	13	0	13	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(a)pyrene	0	0.36	0.18	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(g,h,i)perylene	0.66	0	0.66	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(b/k)fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Beryllium	0	0.21999	0.109995	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Cadmium	0	0.43	0.215	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Calcium	400	0	400	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Carbazole	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Chromium	3	0	3	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Chrysene	0.12	0	0.12	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Cobalt	0	0.43	0.215	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Copper	7.7	0	7.7	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4,4'-DDE	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4,4'-DDT	0.017	0	0.017	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dibenzofuran	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	cis/trans1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dichloromethane (Methylene chlori	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4

LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dieldrin	0	0.0035	LCFOH-TSA	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Diethylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dimethylantracene (unspecified)	0.2	0	0.2	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4,6-Dinitro-2-methylphenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dinitrophenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Endosulfan sulfate	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Endrin	0.011	0	0.011	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Fluoranthene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Fluorene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Heptachlor	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachloroethane	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexadecanoic Acid	0.3	0	0.3	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexadecenoic Acid	0.2	0	0.2	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Hexanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Iron	3000	0	3000	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Isophorone	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Lead	320	0	320	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Magnesium	0	160	80	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Manganese	23	0	23	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Mercury	0.63999	0	0.63999	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Methoxychlor	0	0.018	0.009	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Methylnaphthalene	0.089	0	0.089	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Naphthalene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Nickel	0	4	2	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Nitroaniline	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	3-Nitroaniline	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Nitroaniline	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Nitrobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Nitrophenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Pentachlorophenol	0	0.86	0.43	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Phenanthrene	0.11	0	0.11	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Phenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Potassium	71	0	71	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Pyrene	0.2	0	0.2	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Selenium	0	1.1	0.55	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Silver	0	0.64999	0.324995	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Sodium	81	0	81	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Styrene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Thallium	0	1.5	0.75	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Toluene	0.003	0	0.003	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Toxaphene	0	0.18	0.09	0	1	0	0	0 comp	0	ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4

LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1,1-Trichloroethane	0	0.011	LCB, DDBSA	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4,5-Trichlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Vanadium	0	8	4	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-635-SLA	12/1/1994	LC-635	SO	861622.0625	430806.9	Zinc	50	0	50	0	1	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Acenaphthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Acenaphthylene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Acetone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aldrin	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aluminum	2100	0	2100	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Antimony	0	1.2	0.6	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1016	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1221	0	0.083	0.0415	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1232	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1242	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1248	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1254	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Aroclor-1260	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Arsenic	0	1.7	0.85	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Barium	4.6	0	4.6	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(a)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(a)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(g,h,i)perylene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Benzo(b,k)fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Beryllium	0	0.25	0.125	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Bromophenyl-phenylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Butylbenzylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Cadmium	0	0.49	0.245	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Calcium	0	90	45	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Carbazole	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Chloro-3-methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Chloroaniline	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	bis(2-Chloroethyl) ether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,2'-Chloroisopropylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Chloronaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Chlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Chlorophenyl-phenylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Chromium	2.1	0	2.1	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Chrysene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Cobalt	0	0.49	0.245	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Copper	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4,4'-DDD	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4

LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4,4'-DDE	0	0.0041	LC-635-SLB	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4,4'-DDT	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Di-n-butylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Di-n-octylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Dibenzo(a,h)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Dibenzofuran	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,3-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,4-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	3,3'-Dichlorobenzidine	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Dichloromethane (Methylene chlo	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Dieldrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Diethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dimethylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Dimethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4,6-Dinitro-2-methylphenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dinitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,6-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Endosulfan II	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Endosulfan sulfate	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Endrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Endrin aldehyde	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Endrin ketone	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Fluorene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachlorobutadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachlorocyclopentadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexachloroethane	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Hexadecanoic Acid	0.1	0	0.1	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Iron	635	0	635	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Isophorone	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Lead	0	7	3.5	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Magnesium	0	130	65	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Manganese	3.8	0	3.8	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Mercury	0	0.11999	0.059995	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Methylnaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	3/4-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	N-Nitrosodiphenylamine/Diphenyl:	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Naphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Nickel	0	2.5	1.25	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	3-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Nitroaniline	0	0.99	0.495	2	3	0	0 comp	0 ESD	4

LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Nitrobenzene	0	0.41	LCPO-205A	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2-Nitrophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	4-Nitrophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Pentachlorophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Phenanthrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Phenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Potassium	0	50	25	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Selenium	2	0	2	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Silver	0	0.74	0.37	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Sodium	130	0	130	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Thallium	0	1.7	0.85	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Toluene	0.004	0	0.004	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,2,4-Trichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4,5-Trichlorophenol	0	0.99	0.495	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	2,4,6-Trichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Vanadium	0	2	1	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-635-SLB	12/1/1994	LC-635	SO	861622.0625	430806.9	Zinc	0	0.98	0.49	2	3	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Acetone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aldrin	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aluminum	1600	0	1600	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Antimony	1.1	0	1.1	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1016	0	0.036	0.018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1221	0	0.073	0.0365	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1232	0	0.036	0.018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1242	0	0.036	0.018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1248	0	0.036	0.018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1254	0	0.036	0.018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1260	0	0.036	0.018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Arsenic	0	1.5	0.75	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Barium	3.9	0	3.9	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Beryllium	0	0.21999	0.109995	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	beta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	delta-BHC	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Bromoform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Bromomethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Cadmium	0	0.43	0.215	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Calcium	0	160	80	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Chloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Chloroform	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Chloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Chromium	1.8	0	1.8	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Cobalt	0	0.43	0.215	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Copper	0	4	2	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	4,4'-DDD	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	4,4'-DDE	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4

LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	4,4'-DDT	0	0.0036	LCB, DIB, HRA	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,1-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Dichloromethane (Methylene chlori	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Dieldrin	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Endosulfan II	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Endosulfan sulfate	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Endrin	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Endrin aldehyde	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Endrin ketone	0	0.0036	0.0018	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Iron	830	0	830	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Lead	0	8	4	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Magnesium	0	90	45	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Manganese	30	0	30	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Mercury	0.86	0	0.86	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Methoxychlor	0	0.018	0.009	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Nickel	0	2.2	1.1	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Potassium	0	50	25	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Silver	0	0.64999	0.324995	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Sodium	35	0	35	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Toxluene	0.002	0	0.002	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Toxaphene	0	0.18	0.09	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Vanadium	0	3	1.5	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-637-SLA	11/30/1994	LC-637	SO	861223.0625	430712.9	Zinc	0	6	3	0	1	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Acenaphthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Acenaphthylene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Acetone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aldrin	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aluminum	1500	0	1500	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Antimony	0	1.3	0.65	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1016	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1221	0	0.084	0.042	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1232	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1242	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1248	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1254	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Aroclor-1260	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Arsenic	0	1.8	0.9	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Barium	6.1	0	6.1	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Benzo(a)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994	LC-637	SO	861223.0625	430712.9	Benzo(a)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4

LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Benzo(g,h,i)perylene	0	0.41	LCPO-HPSA	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Benzo(b/k)fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Beryllium	0	0.25999	0.129995	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Bromophenyl-phenylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Butylbenzylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Cadmium	0	0.50999	0.254995	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Calcium	0	130	65	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Carbazole	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Chloro-3-methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Chloroaniline	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	bis(2-Chloroethyl) ether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,2'-Chloroisopropylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Chloronaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Chlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Chlorophenyl-phenylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Chromium	1.8	0	1.8	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Chrysene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Cobalt	0	0.50999	0.254995	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Copper	0	2	1	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4,4'-DDD	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4,4'-DDE	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4,4'-DDT	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Di-n-butylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Di-n-octylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Dibenzo(a,h)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Dibenzofuran	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,2-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,3-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,4-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	3,3'-Dichlorobenzidine	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Dichloromethane (Methylene chlo	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,4-Dichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Dieldrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Diethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,4-Dimethylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Dimethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4,6-Dinitro-2-methylphenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,4-Dinitrophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,4-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,6-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4

LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Endosulfan I	0	0.00209	0.00209	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Endosulfan II	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Endosulfan sulfate	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Endrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Endrin aldehyde	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Endrin ketone	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Fluorene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Hexachlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Hexachlorobutadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Hexachlorocyclopentadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Hexachloroethane	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Iron	530	0	530	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Isophorone	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Lead	0	5	2.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Magnesium	0	90	45	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Manganese	12	0	12	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Mercury	0.23999	0	0.23999	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Methylnaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	3/4-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Naphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Nickel	0	2.6	1.3	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Nitroaniline	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	3-Nitroaniline	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Nitroaniline	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Nitrobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2-Nitrophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	4-Nitrophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Pentachlorophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Phenanthrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Phenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Potassium	0	60	30	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Selenium	0	1.3	0.65	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Silver	0	0.76999	0.384995	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Sodium	150	0	150	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Thallium	0	180	90	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,2,4-Trichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,4,5-Trichlorophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	2,4,6-Trichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Vanadium	0	2	1	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-637-SLB	11/30/1994 LC-637	SO	861223.0625	430712.9	Zinc	0	9	4.5	2	3	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994 LC-638	SO	861425.0625	430877.9	Acenaphthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994 LC-638	SO	861425.0625	430877.9	Acenaphthylene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4

LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Acetone	0	0.011	LCB-638	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aldrin	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aluminum	1700	0	1700	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Anthracene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Antimony	0	1.1	0.55	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1016	0	0.035	0.0175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1221	0	0.072	0.036	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1232	0	0.035	0.0175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1242	0	0.035	0.0175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1248	0	0.035	0.0175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1254	0	0.035	0.0175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1260	0	0.035	0.0175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Arsenic	0	1.5	0.75	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Barium	5.9	0	5.9	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(a)anthracene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(a)pyrene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(g,h,i)perylene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(b/k)fluoranthene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Beryllium	0	0.20999	0.104995	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	alpha-BHC	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	beta-BHC	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	delta-BHC	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	gamma-BHC (Lindane)	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Bromodichloromethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Bromoform	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Bromomethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Bromophenyl-phenylether	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Butanone (MEK)	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Butylbenzylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Cadmium	0	0.43	0.215	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Calcium	0	160	80	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Carbazole	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Carbon disulfide	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Carbon tetrachloride	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	alpha-Chlordane	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	gamma-Chlordane	0	0.0018	0.0009	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Chloro-3-methylphenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Chloroaniline	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Chlorobenzene	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Chloroethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	bis(2-Chloroethoxy) methane	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	bis(2-Chloroethyl) ether	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Chloroform	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,2'-Chloroisopropylether	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Chloromethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Chloronaphthalene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Chlorophenol	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Chlorophenyl-phenylether	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Chromium	2.5	0	2.5	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Chrysene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Cobalt	0	0.43	0.215	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Copper	0	3	1.5	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4,4'-DDD	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4,4'-DDE	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4,4'-DDT	0	0.0035	0.00175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Di-n-butylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Di-n-octylphthalate	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Dibenzo(a,h)anthracene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Dibenzofuran	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Dibromochloromethane	0	0.011	0.0055	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2-Dichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,3-Dichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,4-Dichlorobenzene	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	3,3'-Dichlorobenzidine	0	0.35	0.175	0	1	0	0	0 comp	0	ESD	4

LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1-Dichloroethane	0	0.011	LCB-638	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2-Dichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Dichloromethane (Methylene chlor	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2-Dichloropropane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	cis-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	trans-1,3-Dichloropropene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Dieldrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Diethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dimethylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Dimethylphthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4,6-Dinitro-2-methylphenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dinitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,6-Dinitrotoluene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Endosulfan I	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Endosulfan II	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Endosulfan sulfate	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Endrin	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Endrin aldehyde	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Endrin ketone	0	0.0035	0.00175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Ethyl benzene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	bis(2-Ethylhexyl) phthalate	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Fluoranthene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Fluorene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Heptachlor	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Heptachlor epoxide	0	0.0018	0.0009	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachlorobutadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachlorocyclopentadiene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachloroethane	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Hexanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Indeno(1,2,3-cd)pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Iron	1200	0	1200	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Isophorone	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Lead	0	20	10	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Magnesium	0	120	60	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Manganese	21	0	21	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Mercury	0	0.10999	0.054995	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Methoxychlor	0	0.018	0.009	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Methyl-2-pentanone	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Methylnaphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	3/4-Methylphenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	N-Nitroso-di-n-propylamine	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	N-Nitrosodiphenylamine/Diphenylk	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Naphthalene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Nickel	0	2.1	1.05	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	3-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Nitroaniline	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Nitrobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Nitrophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Nitrophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Pentachlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Phenanthrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Phenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Potassium	0	50	25	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Pyrene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Selenium	0	1.1	0.55	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Silver	0	0.63999	0.319995	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Sodium	39	0	39	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Styrene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4

LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1,2,2-Tetrachloroethane	0	0.011	LCB, BCSA	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Tetrachloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Thallium	0	1.5	0.75	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Toluene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Toxaphene	0	0.18	0.09	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2,4-Trichlorobenzene	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1,1-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1,2-Trichloroethane	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Trichloroethene	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4,5-Trichlorophenol	0	0.86	0.43	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4,6-Trichlorophenol	0	0.35	0.175	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Vanadium	0	3	1.5	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Vinyl chloride	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Xylenes (unspecified)	0	0.011	0.0055	0	1	0	0 comp	0 ESD	4
LC-638-SLA	11/30/1994	LC-638	SO	861425.0625	430877.9	Zinc	0	7	3.5	0	1	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Acenaphthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Acenaphthylene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Acetone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aldrin	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aluminum	1900	0	1900	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Antimony	0	1.3	0.65	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1016	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1221	0	0.084	0.042	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1232	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1242	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1248	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1254	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Aroclor-1260	0	0.041	0.0205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Arsenic	0	1.8	0.9	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Barium	5.5	0	5.5	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(a)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(a)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(g,h,i)perylene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Benzo(b/k)fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Beryllium	0	0.25999	0.129995	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	alpha-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	beta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	delta-BHC	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	gamma-BHC (Lindane)	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Bromodichloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Bromoform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Bromomethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Bromophenyl-phenylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Butanone (MEK)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Butylbenzylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Cadmium	0	0.51999	0.259995	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Calcium	0	120	60	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Carbazole	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Carbon disulfide	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Carbon tetrachloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	alpha-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	gamma-Chlordane	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Chloro-3-methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Chloroaniline	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Chlorobenzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Chloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	bis(2-Chloroethoxy) methane	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	bis(2-Chloroethyl) ether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Chloroform	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,2'-Chloroisopropylether	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Chloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Chloronaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Chlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4

LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Chlorophenyl-phenylether	0	0.41	LCPO-USA	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Chromium	2.4	0	2.4	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Chrysene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Cobalt	0	0.51999	0.259995	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Copper	0	4	2	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4,4'-DDD	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4,4'-DDE	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4,4'-DDT	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Di-n-butylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Di-n-octylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Dibenzo(a,h)anthracene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Dibenzofuran	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Dibromochloromethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,3-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,4-Dichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	3,3'-Dichlorobenzidine	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2-Dichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	cis/trans1,2-Dichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Dichloromethane (Methylene chlori	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2-Dichloropropane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	cis-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	trans-1,3-Dichloropropene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Dieldrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Diethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dimethylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Dimethylphthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4,6-Dinitro-2-methylphenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dinitrophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,6-Dinitrotoluene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Endosulfan I	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Endosulfan II	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Endosulfan sulfate	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Endrin	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Endrin aldehyde	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Endrin ketone	0	0.0041	0.00205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Ethyl benzene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	bis(2-Ethylhexyl) phthalate	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Fluoranthene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Fluorene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Heptachlor	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Heptachlor epoxide	0	0.00209	0.001045	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachlorobutadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachlorocyclopentadiene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Hexachloroethane	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Hexanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Indeno(1,2,3-cd)pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Iron	1400	0	1400	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Isophorone	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Lead	0	7	3.5	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Magnesium	0	130	65	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Manganese	16	0	16	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Mercury	0	0.12999	0.064995	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Methoxychlor	0	0.021	0.0105	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Methyl-2-pentanone	0	0.012	0.006	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Methylnaphthalene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	3/4-Methylphenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	N-Nitroso-di-n-propylamine	0	0.41	0.205	2	3	0	0 comp	0 ESD	4
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	N-Nitrosodiphenylamine/Diphenyl	0	0.41	0.205	2	3	0	0 comp	0 ESD	4

LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Naphthalene	0	0.41	LCPO-203A	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Nickel	0	2.6	1.3	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Nitroaniline	0	1	0.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	3-Nitroaniline	0	1	0.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Nitroaniline	0	1	0.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Nitrobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2-Nitrophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	4-Nitrophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Pentachlorophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Phenanthrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Phenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Potassium	0	60	30	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Pyrene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Selenium	0	1.3	0.65	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Silver	0	0.77999	0.389995	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Sodium	38	0	38	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Styrene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1,2,2-Tetrachloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Tetrachloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Thallium	0	1.8	0.9	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Toluene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Toxaphene	0	0.21	0.105	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,2,4-Trichlorobenzene	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1,1-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	1,1,2-Trichloroethane	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Trichloroethene	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4,5-Trichlorophenol	0	1	0.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	2,4,6-Trichlorophenol	0	0.41	0.205	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Vanadium	0	3	1.5	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Vinyl chloride	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Xylenes (unspecified)	0	0.012	0.006	2	3	0	0 comp	0 ESD	4	
LC-638-SLB	11/30/1994	LC-638	SO	861425.0625	430877.9	Zinc	0	9	4.5	2	3	0	0 comp	0 ESD	4	
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Acenaphthene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Acenaphthylene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aceitone	0.17	0	0.17	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aldrin	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aluminum	4300	0	4300	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Anthracene	0.095	0	0.095	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Antimony	2.5	0	2.5	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1016	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1221	0	0.78	0.39	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1232	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1242	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1248	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1254	6.9	0	6.9	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-1260	160	0	160	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-unspecified-5	0.9	0	0.9	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-unspecified-6	0.6	0	0.6	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-unspecified-7	1	0	1	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-unspecified-8	10	0	10	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-unspecified-9	30	0	30	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Aroclor-unspecified-10	5	0	5	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Arsenic	0	1.6	0.8	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Barium	35	0	35	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Benzene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Benzo(a)anthracene	0.23	0	0.23	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Benzo(a)pyrene	0.29	0	0.29	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Benzo(g,h,i)perylene	0.39	0	0.39	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Benzo(b,k)fluoranthene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Beryllium	0	0.23	0.115	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	alpha-BHC	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	beta-BHC	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	delta-BHC	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	gamma-BHC (Lindane)	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Bromodichloromethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4

LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Bromoform	0	0.012	LCPOHORA	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Bromomethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Bromophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Butanone (MEK)	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Butylbenzylphthalate	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Cadmium	0	0.46999	0.234995	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Calcium	4600	0	4600	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Carbazole	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Carbon disulfide	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Carbon tetrachloride	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	alpha-Chlordane	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	gamma-Chlordane	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Chloro-3-methylphenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Chloroaniline	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Chlorobenzene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Chloroethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	bis(2-Chloroethoxy) methane	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	bis(2-Chloroethyl) ether	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Chloroform	0.048	0	0.048	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2,2'-Chloroisopropylether	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Chloromethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Chloronaphthalene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Chlorophenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Chlorophenyl-phenylether	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Chromium	11	0	11	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Chrysene	0.38	0	0.38	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Cobalt	0	1	0.5	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Copper	14	0	14	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4,4'-DDD	0	0.05	0.025	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4,4'-DDE	0	0.038	0.019	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4,4'-DDT	0	0.038	0.019	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Di-n-butylphthalate	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Di-n-octylphthalate	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dibenzo(a,h)anthracene	0.1	0	0.1	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dibenzofuran	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dibromochloromethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,2-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,3-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,4-Dichlorobenzene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	3,3'-Dichlorobenzidine	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,1-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,2-Dichloroethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,1-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	cis/trans 1,2-Dichloroethene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dichloromethane (Methylene chloro)	0.019	0	0.019	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dichlorophenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	1,2-Dichloropropane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	cis-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	trans-1,3-Dichloropropene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dieldrin	0	0.09	0.045	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Diethylphthalate	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dimethylphenanthrene (unspecifie)	0.5	0	0.5	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dimethylphenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Dimethylphthalate	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	4,6-Dinitro-2-methylphenol	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dinitrophenol	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dinitrotoluene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	2,6-Dinitrotoluene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Endosulfan I	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Endosulfan II	0	0.18	0.09	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Endosulfan sulfate	0	0.05	0.025	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Endrin	0	0.038	0.019	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Endrin aldehyde	0	0.038	0.019	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Endrin ketone	0	0.038	0.019	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9	Ethyl benzene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4

LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 bis(2-Ethylhexyl) phthalate	2.6	0	LCP HRA	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Fluoranthene	0.12	0	0.12	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Fluorene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Heptachlor	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Heptachlor epoxide	0	0.02	0.01	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Hexachlorobenzene	0.093	0	0.093	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Hexachlorobutadiene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Hexachlorocyclopentadiene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Hexachloroethane	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2-Hexanone	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Indeno(1,2,3-cd)pyrene	0.1	0	0.1	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Iron	4100	0	4100	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Isophorone	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Lead	75	0	75	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Magnesium	930	0	930	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Manganese	31	0	31	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Mercury	82	0	82	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Methoxychlor	0	0.2	0.1	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 4-Methyl-2-pentanone	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Methylbenzanthracene (unspecifie	0.3	0	0.3	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2-Methylnaphthalene	0.33	0	0.33	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2-Methylphenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 3/4-Methylphenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Methylpyrene (unspecified)	0.3	0	0.3	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 N-Nitroso-di-n-propylamine	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 N-Nitrosodiphenylamine/Diphenyl	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Naphthalene	0.11	0	0.11	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Nickel	0	7	3.5	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2-Nitroaniline	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 3-Nitroaniline	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 4-Nitroaniline	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Nitrobenzene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2-Nitrophenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 4-Nitrophenol	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Pentachlorophenol	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Phenanthrene	0.57	0	0.57	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Phenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Potassium	110	0	110	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Pyrene	0.7	0	0.7	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Selenium	0	1.2	0.6	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Silver	0	0.69999	0.349995	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Sodium	2000	0	2000	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Styrene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 1,1,2,2-Tetrachloroethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Tetrachloroethene	0.004	0	0.004	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Thallium	0	1.6	0.8	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Toluene	0.016	0	0.016	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Toxaphene	0	2	1	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 1,2,4-Trichlorobenzene	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 1,1,1-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 1,1,2-Trichloroethane	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Trichloroethene	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2,4,5-Trichlorophenol	0	0.93	0.465	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 2,4,6-Trichlorophenol	0	0.38	0.19	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Vanadium	12	0	12	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Vinyl chloride	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Xylenes (unspecified)	0	0.012	0.006	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLA	11/30/1994	LC-639	SO	861643.0625	431158.9 Zinc	55	0	55	0	1	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Acenaphthene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Acenaphthylene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Acetone	0	0.07	0.035	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Aldrin	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Aluminum	4800	0	4800	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Anthracene	0.051	0	0.051	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9 Antimony	3.4	0	3.4	2	3	0	0 comp	5 point composite	0 ESD	4

LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1016	0	0.37	LCP01188A	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1221	0	0.75	0.375	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1232	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1242	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1248	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1254	9.2	0	9.2	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Aroclor-1260	120.00001	0	120	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Arsenic	0	1.7	0.85	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Barium	41	0	41	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Benzene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Benzo(a)anthracene	0.12	0	0.12	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Benzo(a)pyrene	0.15	0	0.15	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Benzo(g,h,i)perylene	0.32	0	0.32	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Benzo(b/k)fluoranthene	0.15	0	0.15	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Beryllium	0	0.23999	0.119995	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	alpha-BHC	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	beta-BHC	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	delta-BHC	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	gamma-BHC (Lindane)	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Bromodichloromethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Bromoform	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Bromomethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4-Bromophenyl-phenylether	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	2-Butanone (MEK)	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Butylbenzylphthalate	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Cadmium	0	0.46999	0.234995	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Calcium	1100	0	1100	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Carbazole	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Carbon disulfide	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Carbon tetrachloride	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	alpha-Chlordane	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	gamma-Chlordane	0	0.03	0.015	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4-Chloro-3-methylphenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4-Chloroaniline	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Chlorobenzene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Chloroethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	bis(2-Chloroethoxy) methane	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	bis(2-Chloroethyl) ether	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Chloroform	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	2,2'-Chloroisopropylether	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Chloromethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	2-Chloronaphthalene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	2-Chlorophenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4-Chlorophenyl-phenylether	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Chromium	18	0	18	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Chrysene	0.19	0	0.19	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Cobalt	0	2	1	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Copper	17	0	17	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4,4'-DDD	0	0.03	0.015	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4,4'-DDE	0	0.037	0.0185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	4,4'-DDT	0	0.06	0.03	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Di-n-butylphthalate	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Di-n-octylphthalate	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Dibenzo(a,h)anthracene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Dibenzofuran	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Dibromochloromethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,2-Dichlorobenzene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,3-Dichlorobenzene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,4-Dichlorobenzene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,4-Dichlorobenzene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	3,3'-Dichlorobenzidine	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,1-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,2-Dichloroethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,1-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	cis/trans 1,2-Dichloroethene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Dichloromethane (Methylene chlori	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4

LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dichlorophenol	0	0.37	LCP01183A	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	1,2-Dichloropropane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	cis-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	trans-1,3-Dichloropropene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Dieldrin	0	0.09	0.045	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Diethylphthalate	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dimethylphenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Dimethylphthalate	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	4,6-Dinitro-2-methylphenol	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dinitrophenol	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2,4-Dinitrotoluene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2,6-Dinitrotoluene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Endosulfan I	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Endosulfan II	0	0.18	0.09	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Endosulfan sulfate	0	0.08	0.04	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Endrin	0	0.037	0.0185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Endrin aldehyde	0	0.037	0.0185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Endrin ketone	0	0.037	0.0185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Ethyl benzene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	bis(2-Ethylhexyl) phthalate	2.1	0	2.1	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Fluoranthene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Fluorene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Heptachlor	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Heptachlor epoxide	0	0.019	0.0095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Hexachlorobenzene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Hexachlorobutadiene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Hexachlorocyclopentadiene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Hexachloroethane	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Hexanone	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Indeno(1,2,3-cd)pyrene	0.11	0	0.11	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Iron	7000	0	7000	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Isophorone	0.037	0	0.037	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Lead	75	0	75	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Magnesium	510	0	510	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Manganese	39	0	39	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Mercury	34	0	34	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Methoxychlor	0	0.19	0.095	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Methyl-2-pentanone	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Methylnaphthalene	0.2	0	0.2	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Methylphenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	3/4-Methylphenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	N-Nitroso-di-n-propylamine	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	N-Nitrosodiphenylamine/Diphenyl	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Naphthalene	0.082	0	0.082	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Nickel	0	6	3	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Nitroaniline	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	3-Nitroaniline	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Nitroaniline	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Nitrobenzene	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	2-Nitrophenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	4-Nitrophenol	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Pentachlorophenol	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Phenanthrene	0.3	0	0.3	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Phenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Potassium	120	0	120	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Pyrene	0.33	0	0.33	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Selenium	0	1.2	0.6	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Silver	0	0.70999	0.354995	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Sodium	1600	0	1600	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Styrene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	1,1,2,2-Tetrachloroethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Tetrachloroethene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Thallium	0	1.7	0.85	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Toluene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994	LC-639	SO	861643.0625	431158.9	Toxaphene	0	1.9	0.95	2	3	0	0 comp	5 point composite	0 ESD	4

LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,2,4-Trichlorobenzene	0	0.37	LCP-HSA	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,1,1-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	1,1,2-Trichloroethane	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Trichloroethene	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	2,4,5-Trichlorophenol	0	0.9	0.45	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	2,4,6-Trichlorophenol	0	0.37	0.185	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Vanadium	0	20	10	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Vinyl chloride	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Xylenes (unspecified)	0	0.011	0.0055	2	3	0	0 comp	5 point composite	0 ESD	4
LC-639-SLB	11/30/1994 LC-639	SO	861643.0625	431158.9	Zinc	170	0	170	2	3	0	0 comp	5 point composite	0 ESD	4

**APPENDIX C**

**SURROGATE RECOMMENDATIONS FOR COPC (USEPA -  
DECEMBER 4, 2009)**



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 4  
ATLANTA FEDERAL CENTER  
61 FORSYTH STREET  
ATLANTA, GEORGIA 30303-8960

Ref: 4WD-SRB

DEC 01 2009

Via Certified Mail

Mr. Prashant K. Gupta  
Honeywell, Inc.  
4101 Bermuda Hundred Road  
Chester, VA 23836

Re: Operable Unit 3 (Uplands) Human Health Risk Assessment (HHRA): LCP Chemical  
National Priorities List Site, Brunswick, Glynn County, GA

Dear Mr. Gupta:

Through a February 24, 2009, letter, EPA commented on deficiencies found in the August 2008 draft of the referenced document. The HHRA was revised and resubmitted to EPA and received in these offices on March 29, 2009. Though a June 22, 2009 letter EPA provided comments on the March 2009 draft. During July through August 2009, a number of meetings were held to discuss the data set to be used in the HHRA. On September 8, 2009, a final meeting was held in these offices to discuss the data set, with an understanding that EPA and the Georgia Department of Environmental Protection (GaEPD) would jointly provide the provisional peer reviewed toxicity values (PPRTVs) for certain compounds. In addition, EPA was to provide surrogates for a number of analytes.

Enclosed is a table containing the final surrogates recommended by both GaEPD and EPA. I understand this is the final information required to revise the March 2009 draft of the OU3 HHRA.

Pursuant to Section VIII of the Administrative Order on Consent for RI/FS for the Site, EPA Docket No. 95-17-C (AOC for RI/FS), please submit the revised HHRA within thirty (30) calendar days of receipt of this letter.

Once both human health and ecological risk assessments are finalized and approved by EPA, I will request the submittal of the OU3 RI Report and the deliverable described under Task 6 (Development and Screening of Remedial Action Alternatives) of the Scope of Work for the RI/FS. EPA and GaEPD will review this submittal and, if necessary, comment on it before requesting the submittal of the Detailed Analysis of Remedial Action Alternatives (Task 7 of the Scope of Work for the RI/FS).

Should you have any questions regarding the preceding, please contact me at (404) 562-8937.

Sincerely,

A handwritten signature in black ink, appearing to read "Galo Jackson". The signature is fluid and cursive, with the first name "Galo" being more prominent than the last name "Jackson".

Galo Jackson  
Remedial Project Manager  
South Superfund Remedial Branch

Enclosure

cc: J. McNamara, GaEPD

**Parameter**

1,1-Dichloropropene  
1,2,3-Trichlorobenzene  
2,2-Dichloropropane  
2-Hexanone  
2-Nitrophenol  
4-Chloro-3-methylphenol  
4-Chlorophenyl-phenylether  
4-Nitrophenol  
Acenaphthylene  
Benzo(g,h,i)perylene  
Bromochloromethane  
delta-BHC (HCH)  
Endosulfan I  
Endosulfan II  
Endosulfan sulfate  
Endrin aldehyde  
Endrin ketone  
Phenanthrene  
p-Isopropyltoluene  
2-Nitroaniline  
1,3-Dichlorobenzene  
2,2'-Chloroisopropylether  
2,2'-Oxybis(1-Chloropropane)  
2-Chloroethyl vinyl ether  
3/4-Methylphenol  
4-Bromophenyl-phenylether  
Dimethylphthalate  
Di-n-octylphthalate  
Hexadecenoic Acid  
Methylethylidene Bicyclooctane [edited spelling]  
n-Butylbenzene  
n-Propylbenzene  
Octahydrotrimethylmethylethylphenanthrenol  
sec-Butylbenzene  
Tellurium  
tert-Butylbenzene  
Yttrium  
alpha-Chlordane  
cis-1,3-Dichloropropene  
Dibenzofuran  
gamma-Chlordane  
Titanium  
trans-1,3-Dichloropropene

**Surrogate**

1,3-Dichloropropene  
1,2,4-Trichlorobenzene  
1,3-dichloropropane  
on IRIS (591-78-6)  
2,4-Dinitrophenol  
2-Chlorophenol  
Methoxychlor  
2,4-Dinitrophenol  
Pyrene  
Pyrene  
Bromodichloromethane  
alpha-BHC (HCH)  
Endosulfan  
Endosulfan  
Endosulfan  
Endrin  
Endrin  
Pyrene  
Toluene  
listed in RSLT with PPRTV (CASN 88-74-4)  
1,2-DCB  
No recommended surrogate  
No recommended surrogate  
No recommended surrogate  
3-Methylphenol on IRIS  
No recommended surrogate  
Screening subchronic reference dose = 0.1 mg/kg-d  
No recommended surrogate  
No recommended surrogate  
No recommended surrogate  
Ethylbenzene  
Ethylbenzene  
No recommended surrogate  
Cumene (isopropylbenzene)  
No surrogate  
Cumene (isopropylbenzene)  
No recommended surrogate  
Chlordane  
1,3-Dichloropropene on IRIS (542-75-6)  
Screening chronic reference dose = 0.001 mg/kg-d  
Chlordane  
No recommended surrogate  
1,3-Dichloropropene on IRIS (542-75-6)

## **APPENDIX D**

### **UNCERTAINTY ASSESSMENT – AROCLOR 1268 TOXICITY**

## **Appendix D**

### **Toxicity Assessment of Aroclor 1268**

#### **Aroclor 1268 Uncertainty Analysis**

The IRIS database does not contain an oral cancer slope factor (CSFo) or an oral reference dose (RfD) specific to Aroclor 1268. Therefore, as a conservative measure, the EPA and GaEPD required the use of Aroclor 1254 toxicity values (the most toxic form of Aroclor) as a surrogate for Aroclor 1268 (also for Aroclor 1248 and Aroclor 1260) in the HHBRA. It is feasible, based on current peer-reviewed literature, that this approach of applying toxicity values not specific to Aroclor 1268 in this assessment presents an element of uncertainty, specifically an overestimate of perceived risk.

Acknowledging IRIS does not contain toxicity values specific to Aroclor 1268, this appendix provides a review of current literature peer-review literature specific to Aroclor 1268 toxicity. It is understood that the Aroclor 1268 toxicity values from the peer-reviewed literature have not been evaluated by EPA's IRIS assessment review and are not established Provisional Peer Reviewed Toxicity Values.

#### **Literature Results**

Literature values for Aroclor 1268 are available in the peer-reviewed literature based on Modes of Action (MOAs) and congener composition. These values are presented herein and used to derive a set of risk characterization results as a point of reference with regard to the current scientific opinion of Aroclor 1268 toxicity.

#### **Comparison of Aroclor (PCB Congener) Metabolism and Persistence**

Prior to evaluating the relative toxicity of Aroclors as determined by an evaluation of the Aroclor's congeners MOAs, the relative congener composition and persistence of specific congeners is required.

Data for metabolism and persistence of PCB congeners were obtained from Park et al. (2007) who examined the serum PCB concentrations in 87 human volunteers. The most abundant congener in human serum is PCB153, which had an average concentration of 39.2 ng/g-lipid and comprised 22.6% of the total serum PCB concentration. Table 1 shows the lipid-normalized concentrations of all PCB congeners detected in the serum along with the distribution. The last column in Table 1 labeled "Relative Persistence" is the ratio between the serum concentration of each congener and that of PCB153. The derived ratio is a

measure of the bio-persistence of each congener in the body relative to PCB153. These values are analogous to the familiar "TEF" scheme for the dioxin-like properties of PCBs.

It is noted that the recent study of Park et al. (2007) is consistent with the only other quantification of PCB congeners in human tissue. In the 1990s, bioaccumulation and metabolism of PCBs was quantified based on examination of tissue concentrations in relatively lightly exposed capacitor workers versus heavily exposed Yusho and Yucheng patients (Brown et al., 1989; Lawton et al., 1985). A comparison of relative bio-persistence from these studies appears to predict quite well the observed relative serum concentrations in Park et al. (2007) supporting the relative persistence model. The relative persistence model is used to examine and compare the toxicity of the Aroclor mixtures' MOA.

### **PCB Mode of Action**

The relative toxicity of the three Aroclors was evaluated by comparison of MOA of each persistent congener from the three Aroclors. To examine the potential similarities between the three Aroclors, three MOAs were considered:

- a dioxin-like MOA characterized by binding to the aryl hydrocarbon receptor and quantified by dioxin TEQs (Van den Berg et al., 2006);
- an MOA based on binding to the ryanodine receptor and consequent interference with cellular calcium homeostasis (Pessah et al., 2006; Simon et al., 2007; and
- an MOA based on binding to trans-thyretin, a plasma thyroid binding protein, and subsequent increase metabolism of thyroxin (Chauhan et al., 2000).

For each MOA, the value of the relative potency of each congener was multiplied by the relative persistence of that congener and the congener concentration in Aroclor 1016, Aroclor 1254 and Aroclor 1268. The congener composition of Aroclor 1016 was obtained as the average percentage from Anderson (1991) and Frame et al. (1996). The congener composition of Aroclor 1254 was obtained as the average percentage from Anderson (1991), Frame et al. (1996) and Kodavanti et al. (2001). The congener composition of Aroclor 1268 was obtained from Anderson (1991). Detailed Aroclor compositions are shown in Table 2.

A summary of congener composition relative to this Addendum is shown in Table 3 for all congeners that persist in the body based on Park et al. (2007) and comprise greater than 0.5% of any of the three Aroclor mixtures. In addition, the dioxin-like congeners PCB77, PCB81, PCB105, PCB114, PCB118, PCB123,

PCB126, PCB156, PCB157, PCB167, PCB169 and PCB189 were included even if they were not persistent or were at very low percent composition values in the Aroclor mixtures.

For each mixture, the sum of these values represented the potential for the particular Aroclor mixture to produce toxicity specific to each MOA. The bottom row of Table 3 shows the amount of each bio-persistent equivalent value in the mixture. As can be seen, Aroclor 1254 has more of each type of bio-persistent equivalent:

- Aroclor 1254 contains at least two orders of magnitude more bio-persistent dioxin TEQ than either Aroclor 1016 or Aroclor 1268;
- Aroclor 1254 contains about one order of magnitude more bio-persistent  $\text{Ca}^{2+}$  neurotoxic equivalents than Aroclor 1016 and about two orders of magnitude more than Aroclor 1268; and
- Aroclor 1254 contains two orders of magnitude more bio-persistent thyroid hormone equivalents than Aroclor 1016 and four orders of magnitude more than Aroclor 1268.

The result of this persistence and metabolism comparison for the MOAs indicates Aroclor 1268 exhibits less toxicity equivalents than Aroclor 1016 or Aroclor 1254.

### **Alternative Toxicity Values for Aroclor 1268 (Tier III Values)**

On IRIS, the values for the cancer slope factor for PCB mixtures and reference doses are limited to Aroclor 1016 and Aroclor 1254 only. There is available in the peer-reviewed literature both a cancer slope factor value and a reference dose for Aroclor 1268. The peer-reviewed literature would be identified as Tier III in USEPA's hierarchy of toxicity values, OSWER Directive 9285.7-53 (USEPA, 2003).

As stated in OSWER Directive 9285.7-53, priority should be given to sources that provide toxicity information based on similar methods and procedures as those used for Tier I and Tier II, contain values which are peer reviewed, are available to the public, and are transparent about the methods and processes used to develop the values. US EPA Region 4 personnel have requested that the IRIS values be used for the HHBRA and agreed that alternate values could be considered as part of the uncertainty analysis in this Addendum.

The peer-reviewed articles in Regulatory Toxicology and Pharmacology on Aroclor 1268 fulfill these requirements (Warren et al., 2004; Simon et al., 2007).

Therefore, as part of the uncertainty calculations, these literature values are used to calculate an alternative risk level for each quadrant in OU3.

### **Aroclor 1268 Cancer Slope Factor**

The current PCB carcinogenicity assessment is based on dose-response cancer bioassays of Aroclor mixtures performed in rodents in 1996. US EPA used these studies to develop cancer slope factors (USEPA, 1996). Two slope factors were derived – one for high risk and persistence mixtures and the other for low risk and persistence mixtures. The values are 2.0 per mg/kg-day and 0.4 per mg/kg-day respectively. IRIS recommends using the high risk and persistence value for soil contact risk assessment.

The original bioassay on which the set of PCB slope factors presented in IRIS was based indicates that the PCB mixtures were contaminated with polychlorinated dibenzodioxins and polychlorinated dibenzofurans (PCDD/Fs) that also cause hepatocellular carcinoma and hepatocellular adenoma in rats (Mayes et al., 1998). Hence, the slope factors on IRIS for PCBs are incorrect – the fact that the bioassays contained additional dioxin-like chemicals other than the dioxin-like PCBs, and the fact that dioxin-like chemicals cause liver tumors in female Sprague-Dawley rats used in the bioassay make it impossible to determine whether the tumors were caused by dioxin-like PCBs, the other dioxin-like chemicals or the non-dioxin-like PCBs. Therefore, these cancer slope factors may be conservative for use with Aroclor 1268.

Also, note that Aroclor 1268 was not used in the bioassay (Mayes et al., 1998). Warren et al. (2004) used a careful analysis of Aroclor mixture composition to make sense of this confusing picture and recommend a value of 0.27 per mg/kg-day as the cancer slope factor for Aroclor 1268. This value is based on both an Aryl hydrocarbon receptor (AhR) dependent MOA and a non-AhR-dependent MOA. In addition, the value of 0.27 per mg/kg-day was estimated from the Mayes et al. (1998) bioassay data on other Aroclor mixtures.

Given the uncertainty, both scientific and policy, surrounding the carcinogenicity of dioxin-like chemicals, this value of a slope factor for Aroclor 1268 and its basis seem a reasonable choice (NAS, 2006b). In addition, this choice follows the hierarchy of toxicity criteria (USEPA, 2003).

Regarding the dioxin-like properties of some PCB congeners, two points should be made: first, the amounts of these dioxin-like congeners in Aroclor 1268 are much lower than in other Aroclor mixtures; second, the uncertainty surrounding the cancer slope factor for PCBs has been increased by recent analyses of the NTP bioassays for PCB mixtures when compared to the original bioassay of

Aroclor mixtures (Mayes et al., 1998; Gray et al., 2006; NTP, 2006a, 2006b, 2006c; Walker et al. 2005). It is also worth noting that at present, US EPA has reached no consensus on recommended toxicity criteria for dioxin-like chemicals (NTP, 2006b).

### **Aroclor 1268 Reference Dose**

A reference dose value appropriate to Aroclor 1268 was determined by adjusting to the congener composition. This adjustment was based on the binding of PCBs to the ryanodine receptor and a neurotoxic equivalence scheme for PCB congeners similar to the well-known TEF scheme for dioxin-like chemicals was developed (Simon et al., 2007). The reference dose values for Aroclor 1268 ranged from  $4 \times 10^{-4}$  to  $1 \times 10^{-3}$  mg/kg-day. Adjusting using GI absorption to obtain a dermal reference dose, the resulting value is  $3.5 \times 10^{-4}$  mg/kg-day.

### **Summary**

The data and information available from the peer-reviewed literature indicates the relative toxicity of Aroclor 1268 is less than that of the surrogate values applied in the HHBRA. The persistence and metabolism comparison for the MOAs indicates Aroclor 1268 exhibits less toxicity equivalents than Aroclor 1016 or Aroclor 1254, and the toxicity values from the peer-reviewed literature also indicate a lower concern. As such, the calculated risk and hazard for Aroclor 1268 in the HHBRA is considered a point of uncertainty.

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**Table 1**  
Metabolism and Persistence of Various PCB Congeners Based on Park et al.  
(2007). [Only congeners detected in serum are shown]

IUPAC Name	Structure	Serum Conc. (ng/g lipid)	Distribution	Relative Persistence
11	3,3'-	0.35	0.16%	0.007
15	4,4'-	0.32	0.18%	0.008
16	2,2',3'-	0.26	0.14%	0.006
17	2,2',4'-	0.2	0.11%	0.005
18	2,2',5'-	0.41	0.24%	0.011
22	2,3,4'-	0.23	0.17%	0.008
28	2,4,4'-	1.88	1.01%	0.045
31	2,4',5'-	0.61	0.35%	0.015
32	2,4',6'-	0.23	0.12%	0.005
33	2',3,4'-	0.4	0.27%	0.012
37	3,4,4'-	0.23	0.26%	0.012
41	2,2',3,4'-	0.16	0.15%	0.007
43	2,2',3,5'-	0.14	0.10%	0.004
44	2,2',3,5'-	0.38	0.33%	0.015
47	2,2',4,4'-	0.3	0.17%	0.008
49	2,2',4,5'-	0.13	0.10%	0.004
52	2,2',5,5'-	0.33	0.22%	0.010
56	2,3,3',4'-	0.1	0.11%	0.005
59	2,3,3',6'-	0.16	0.14%	0.006
60	2,3,4,4'-	0.31	0.35%	0.015
61	2,3,4,5'-	0.83	0.46%	0.020
64	2,3,4',6'-	0.27	0.26%	0.012
66	2,3',4,4'-	0.88	0.68%	0.030
70	2,3',4',5'-	0.2	0.31%	0.014
72	2,3',5,5'-	0.33	0.22%	0.010
74	2,4,4',5'-	2.73	1.52%	0.067
76	2',3,4,5'-	0.08	0.12%	0.005
85	2,2',3,4,4'-	0.17	0.13%	0.006
87	2,2',3,4,5'-	0.32	0.22%	0.010
90	2,2',3,4',5'-	0.22	0.16%	0.007
92	2,2',3,5,5'-	0.25	0.16%	0.007
95	2,2',3,5',6'-	0.47	0.37%	0.016
99	2,2',4,4',5'-	4.78	2.37%	0.105
101	2,2',4,5,5'-	0.87	0.60%	0.027
105	2,3,3',4,4'-	1.65	0.88%	0.039
108	2,3,3',4,5'-	0.32	0.17%	0.008
110	2,3,3',4',6'-	0.4	0.41%	0.018
114	2,3,4,4',5'-	0.4	0.21%	0.009
115	2,3,4,4',6'-	0.21	0.14%	0.006
118	2,3',4,4',5'-	7.61	3.94%	0.174
128	2,2',3,3',4,4'-	0.32	0.21%	0.009

IUPAC Name	Structure	Serum Conc. (ng/g lipid)	Distribution	Relative Persistence
130	2,2',3,3',4,5'-	1.79	0.97%	0.043
135	2,2',3,3',5,6'-	0.19	0.12%	0.005
137	2,2',3,4,4',5'-	1.32	0.67%	0.030
138	2,2',3,4,4',5'-	13.4	7.00%	0.310
141	2,2',3,4,5,5'-	0.21	0.15%	0.007
146	2,2',3,4',5,5'-	5.13	2.85%	0.126
149	2,2',3,4',5,6'-	0.56	0.50%	0.022
151	2,2',3,5,5',6'-	0.38	0.21%	0.009
153	2,2',4,4',5,5'-	39.21	22.60%	1.000
156	2,3,3',4,4',5'-	2.45	1.33%	0.059
157	2,3,3',4,4',5'-	0.73	0.41%	0.018
158	2,3,3',4,4',6'-	0.44	0.23%	0.010
163	2,3,3',4',5,6'-	13.33	7.00%	0.310
167	2,3',4,4',5,5'-	1.09	0.57%	0.025
168	2,3',4,4',5',6'-	0.21	0.15%	0.007
170	2,2',3,3',4,4',5'-	5.07	2.88%	0.127
171	2,2',3,3',4,4',6'-	0.71	0.40%	0.018
172	2,2',3,3',4,5,5'-	1.26	0.74%	0.033
174	2,2',3,3',4,5,6'-	0.21	0.14%	0.006
177	2,2',3,3',4',5,6'-	1.77	0.98%	0.043
178	2,2',3,3',5,5',6,-	1.63	0.92%	0.041
180	2,2',3,4,4',5,5'-	18.97	11.70%	0.518
183	2,2',3,4,4',5',6'-	2.31	1.41%	0.062
187	2,2',3,4',5,5',6'-	8.82	5.07%	0.224
189	2,3,3',4,4',5,5'-	0.29	0.16%	0.007
190	2,3,3',4,4',5,6'-	1.16	0.66%	0.029
191	2,3,3',4,4',5',6'-	0.25	0.15%	0.007
193	2,3,3',4',5,5',6'-	1.06	0.64%	0.028
194	2,2',3,3',4,4',5,5'-	3.15	2.14%	0.095
195	2,2',3,3',4,4',5,6'-	0.51	0.39%	0.017
196	2,2',3,3',4,4',5,6'-	1.05	0.73%	0.032
200	2,2',3,3',4,5,6,6'-	0.19	0.11%	0.005
201	2,2',3,3',4,5',6,6'-	3.11	2.07%	0.092
202	2,2',3,3',5,5',6,6'-	0.84	0.54%	0.024
203	2,2',3,4,4',5,5',6'-	1.59	1.12%	0.050
206	2,2',3,3',4,4',5,5',6'-	1.09	0.65%	0.029
207	2,2',3,3',4,4',5,6,6'-	0.19	0.10%	0.004
208	2,2',3,3',4,5,5',6,6'-	0.31	0.18%	0.008
209	2,2',3,3',4,4',5,5',6,6'-	0.84	0.45%	0.020

Table 2  
Composition of the Aroclor 1016, 1254 and 1268 Mixtures

IUPAC Name	Structure	Composition		
		Aroclor 1016	Aroclor 1254	Aroclor 1268
1	2-	0.73%	0.00%	0.00%
2	3-	0.01%	0.00%	0.00%
3	4-	0.26%	0.00%	0.00%
4	2,2'-	1.91%	0.03%	0.00%
5	2,3-	3.26%	0.02%	0.00%
6	2,3'-	1.07%	0.01%	0.00%
7	2,4-	1.14%	0.00%	0.00%
8	2,4'-	1.59%	0.14%	0.00%
9	2,5-	4.47%	0.00%	0.00%
10	2,6-	2.09%	0.03%	0.00%
11	3,3'-	0.06%	0.00%	0.00%
12	3,4-	0.16%	0.00%	0.00%
13	3,4'-	0.25%	0.00%	0.00%
14	3,5-	0.00%	0.00%	0.00%
15	4,4'-	2.46%	0.01%	0.00%
16	2,2',3-	1.39%	0.01%	0.00%
17	2,2',4-	5.51%	0.14%	0.00%
18	2,2',5-	3.45%	0.17%	0.00%
19	2,2',6-	0.59%	0.00%	0.00%
20	2,3,3'-	3.48%	0.04%	0.00%
21	2,3,4-	1.99%	0.00%	0.00%
22	2,3,4'-	7.95%	0.02%	0.00%
23	2,3,5-	0.50%	0.00%	0.00%
24	2,3,6-	0.29%	0.00%	0.00%
25	2,3',4-	1.09%	0.00%	0.00%
26	2,3',5-	1.21%	0.01%	0.00%
27	2,3',6-	4.95%	0.00%	0.00%
28	2,4,4'-	5.57%	0.22%	0.00%
29	2,4,5-	0.15%	0.00%	0.00%
30	2,4,6-	1.19%	0.00%	0.00%
31	2,4',5-	2.70%	0.23%	0.00%
32	2,4',6-	4.24%	0.01%	0.00%
33	2',3,4-	1.90%	0.21%	0.00%
34	2',3,5-	0.89%	0.00%	0.00%
35	3,3',4-	0.20%	0.00%	0.00%
36	3,3',5-	0.00%	0.00%	0.00%
37	3,4,4'-	0.51%	0.00%	0.00%
38	3,4,5-	0.00%	0.00%	0.00%
39	3,4',5-	0.00%	0.00%	0.00%
40	2,2',3,3'-	0.57%	0.31%	0.00%
41	2,2',3,4-	1.15%	0.64%	0.00%
42	2,2',3,4'-	1.53%	0.06%	0.00%

IUPAC Name	Structure	Composition		
		Aroclor 1016	Aroclor 1254	Aroclor 1268
43	2,2',3,5-	0.01%	0.00%	0.00%
45	2,2',3,6-	1.20%	0.02%	0.00%
46	2,2',3,6'-	0.00%	0.00%	0.00%
47	2,2',4,4'-	0.81%	0.37%	0.07%
48	2,2',4,5-	0.87%	0.12%	0.00%
49	2,2',4,5'-	1.49%	1.28%	0.00%
50	2,2',4,6-	0.00%	0.00%	0.06%
51	2,2',4,6'-	0.91%	0.01%	0.00%
52	2,2',5,5'-	2.72%	3.98%	0.00%
53	2,2',5,6'-	1.57%	0.09%	0.00%
54	2,2',6,6'-	0.00%	0.00%	0.00%
55	2,3,3',4-	0.29%	0.00%	0.00%
56	2,3,3',4'-	0.41%	0.00%	0.00%
57	2,3,3',5-	0.79%	0.12%	0.00%
58	2,3,3',5'-	0.14%	0.12%	0.00%
59	2,3,3',6-	0.03%	0.00%	0.00%
60	2,3,4,4'-	2.27%	0.20%	0.00%
61	2,3,4,5-	0.62%	0.00%	0.00%
62	2,3,4,6-	0.94%	0.00%	0.00%
63	2,3,4',5-	0.30%	0.14%	0.00%
64	2,3,4',6-	1.15%	0.39%	0.00%
65	2,3,5,6-	0.20%	0.00%	0.00%
66	2,3',4,4'-	0.92%	5.52%	0.00%
67	2,3',4,5-	0.85%	0.00%	0.00%
68	2,3',4,5'-	1.68%	0.00%	0.00%
69	2,3',4,6-	0.33%	0.01%	0.00%
70	2,3',4',5-	0.44%	3.74%	0.00%
71	2,3',4',6-	0.00%	0.12%	0.00%
72	2,3',5,5'-	0.16%	0.00%	0.00%
73	2,3',5',6-	0.01%	0.00%	0.00%
74	2,4,4',5-	2.65%	1.19%	0.00%
75	2,4,4',6-	0.30%	0.00%	0.00%
76	2',3,4,5-	0.48%	0.00%	0.00%
77	3,3',4,4'-	0.00%	1.79%	0.38%
78	3,3',4,5-	0.00%	0.00%	0.00%
79	3,3',4,5'-	0.00%	0.00%	0.00%
80	3,3',5,5'-	0.00%	0.00%	0.00%
81	3,4,4',5-	0.00%	0.01%	0.00%
82	2,2',3,3',4-	0.00%	1.60%	0.26%
83	2,2',3,3',5-	0.16%	0.55%	0.00%
84	2,2',3,3',6-	0.07%	1.68%	0.04%
85	2,2',3,4,4'-	0.02%	0.88%	0.00%
86	2,2',3,4,5-	0.00%	0.00%	0.00%
87	2,2',3,4,5'-	0.00%	3.15%	0.00%
88	2,2',3,4,6-	0.00%	0.00%	0.81%
89	2,2',3,4,6'-	0.00%	0.12%	0.00%

IUPAC Name	Structure	Composition		
		Aroclor 1016	Aroclor 1254	Aroclor 1268
90	2,2',3,4',5-	0.02%	4.19%	0.00%
91	2,2',3,4',6-	0.08%	1.34%	0.00%
92	2,2',3,5,5'-	0.01%	2.01%	0.05%
93	2,2',3,5,6-	0.00%	0.01%	0.00%
94	2,2',3,5,6'-	0.01%	0.00%	0.07%
95	2,2',3,5',6-	0.29%	1.37%	0.00%
96	2,2',3,6,6'-	0.03%	0.14%	0.08%
97	2,2',3',4,5-	0.02%	1.73%	0.00%
98	2,2',3',4,6-	0.00%	0.00%	0.19%
99	2,2',4,4',5-	0.03%	2.97%	0.17%
100	2,2',4,4',6-	0.05%	0.00%	0.04%
101	2,2',4,5,5'-	0.01%	0.79%	0.15%
102	2,2',4,5,6'-	0.00%	0.13%	0.13%
103	2,2',4,5',6-	0.01%	0.14%	0.17%
104	2,2',4,6,6'-	0.00%	0.00%	0.00%
105	2,3,3',4,4'-	0.00%	5.46%	0.38%
106	2,3,3',4,5-	0.00%	0.00%	0.00%
107	2,3,3',4',5-	0.03%	0.14%	0.00%
108	2,3,3',4,5'-	0.00%	0.00%	0.00%
109	2,3,3',4,6-	0.00%	0.21%	0.00%
110	2,3,3',4',6-	0.00%	7.37%	0.00%
111	2,3,3',5,5'-	0.00%	0.00%	0.00%
112	2,3,3',5,6-	0.00%	0.00%	0.00%
113	2,3,3',5',6-	0.00%	0.00%	0.07%
114	2,3,4,4',5-	0.00%	0.02%	0.00%
115	2,3,4,4',6-	0.00%	0.00%	0.00%
116	2,3,4,5,6-	0.00%	0.00%	0.00%
117	2,3,4',5,6-	0.00%	0.00%	0.00%
118	2,3',4,4',5-	0.00%	10.60%	0.00%
119	2,3',4,4',6-	0.00%	0.16%	0.07%
120	2,3',4,5,5'-	0.00%	0.00%	0.00%
121	2,3',4,5',6-	0.00%	0.00%	0.00%
122	2',3,3',4,5-	0.00%	0.30%	0.00%
123	2',3,4,4',5-	0.03%	0.07%	0.00%
124	2',3,4,5,5'-	0.00%	0.12%	0.00%
125	2',3,4,5,6'-	0.00%	0.00%	0.00%
126	3,3',4,4',5-	0.00%	0.11%	0.07%
127	3,3',4,5,5'-	0.00%	0.34%	0.00%
128	2,2',3,3',4,4'-	0.00%	1.00%	0.00%
129	2,2',3,3',4,5-	0.00%	0.65%	0.00%
130	2,2',3,3',4,5'-	0.00%	0.18%	0.00%
131	2,2',3,3',4,6-	0.00%	0.18%	0.00%
132	2,2',3,3',4,6'-	0.00%	3.14%	0.07%
133	2,2',3,3',5,5'-	0.00%	0.12%	0.32%
134	2,2',3,3',5,6-	0.00%	0.34%	0.07%
135	2,2',3,3',5,6'-	0.00%	1.14%	0.00%

IUPAC Name	Structure	Composition		
		Aroclor 1016	Aroclor 1254	Aroclor 1268
136	2,2',3,3',6,6'-	0.00%	0.29%	0.00%
137	2,2',3,4,4',5'-	0.00%	0.43%	0.05%
138	2,2',3,4,4',5'-	0.00%	3.61%	0.10%
139	2,2',3,4,4',6'-	0.00%	0.00%	0.00%
140	2,2',3,4,4',6'-	0.00%	0.00%	0.07%
141	2,2',3,4,5,5'-	0.00%	1.04%	0.39%
142	2,2',3,4,5,6'-	0.00%	0.00%	0.05%
143	2,2',3,4,5,6'-	0.00%	0.00%	0.00%
144	2,2',3,4,5',6'-	0.00%	0.03%	0.00%
145	2,2',3,4',6,6'-	0.00%	0.00%	0.00%
146	2,2',3,4',5,5'-	0.00%	0.86%	0.00%
147	2,2',3,4',5,6'-	0.00%	0.05%	0.00%
148	2,2',3,4',5,6'-	0.00%	0.00%	0.00%
149	2,2',3,4',5',6'-	0.00%	2.95%	0.00%
150	2,2',3,4',6,6'-	0.00%	0.00%	0.00%
151	2,2',3,5,5',6'-	0.00%	0.54%	0.39%
152	2,2',3,5,6,6'-	0.00%	0.00%	0.00%
153	2,2',4,4',5,5'-	0.00%	3.72%	0.08%
154	2,2',4,4',5,6'-	0.00%	0.00%	0.00%
155	2,2',4,4',6,6'-	0.00%	0.00%	0.00%
156	2,3,3',4,4',5'-	0.00%	1.85%	0.00%
157	2,3,3',4,4',5'-	0.00%	0.65%	0.00%
158	2,3,3',4,4',6'-	0.00%	0.40%	0.00%
159	2,3,3',4,5,5'-	0.00%	0.00%	0.01%
160	2,3,3',4,5,6'-	0.00%	0.00%	0.00%
161	2,3,3',4,5',6'-	0.00%	0.00%	0.32%
162	2,3,3',4',5,5'-	0.00%	0.00%	0.00%
163	2,3,3',4',5,6'-	0.00%	0.12%	0.11%
164	2,3,3',4',5',6'-	0.00%	0.12%	0.00%
165	2,3,3',5,5',6'-	0.00%	0.00%	0.05%
166	2,3,4,4',5,6'-	0.00%	0.00%	0.00%
167	2,3',4,4',5,5'-	0.00%	0.27%	0.00%
168	2,3',4,4',5',6'-	0.00%	0.00%	0.00%
169	3,3',4,4',5,5'-	0.00%	0.00%	0.00%
170	2,2',3,3',4,4',5'-	0.00%	0.45%	0.00%
171	2,2',3,3',4,4',6'-	0.00%	0.04%	0.05%
172	2,2',3,3',4,5,5'-	0.00%	0.18%	0.00%
173	2,2',3,3',4,5,6'-	0.00%	0.07%	1.14%
174	2,2',3,3',4,5,6'-	0.00%	1.50%	0.05%
175	2,2',3,3',4,5',6'-	0.00%	0.01%	0.00%
176	2,2',3,3',4,6,6'-	0.00%	0.12%	0.00%
177	2,2',3,3',4',5,6'-	0.00%	0.30%	0.00%
178	2,2',3,3',5,5',6',-	0.00%	0.14%	2.78%
179	2,2',3,3',5,6,6'-	0.00%	0.30%	0.00%
180	2,2',3,4,4',5,5'-	0.00%	0.65%	0.20%
181	2,2',3,4,4',5,6'-	0.00%	0.00%	0.00%

IUPAC Name	Structure	Composition		
		Aroclor 1016	Aroclor 1254	Aroclor 1268
182	2,2',3,4,4',5,6'-	0.00%	0.00%	0.06%
183	2,2',3,4,4',5',6-	0.00%	0.29%	0.00%
184	2,2',3,4,4',6,6'-	0.00%	0.00%	0.00%
185	2,2',3,4,5,5',6-	0.00%	0.01%	0.00%
186	2,2',3,4,5,6,6'-	0.00%	0.00%	0.16%
187	2,2',3,4',5,5',6-	0.00%	0.35%	0.09%
188	2,2',3,4',5,6,6'-	0.00%	0.00%	3.79%
189	2,3,3',4,4',5,5'-	0.00%	0.01%	0.00%
190	2,3,3',4,4',5,6-	0.00%	0.23%	0.00%
191	2,3,3',4,4',5',6-	0.00%	0.01%	0.00%
192	2,3,3',4,5,5',6-	0.00%	0.00%	0.00%
193	2,3,3',4',5,5',6-	0.00%	0.01%	0.00%
194	2,2',3,3',4,4',5,5'-	0.00%	0.01%	3.19%
195	2,2',3,3',4,4',5,6-	0.00%	0.00%	6.12%
196	2,2',3,3',4,4',5,6'-	0.00%	0.01%	5.67%
197	2,2',3,3',4,4',6,6'-	0.00%	0.00%	0.06%
198	2,2',3,3',4,5,5',6-	0.00%	0.00%	0.16%
199	2,2',3,3',4,5,5',6'-	0.00%	0.00%	0.91%
200	2,2',3,3',4,5,6,6'-	0.00%	0.06%	1.46%
201	2,2',3,3',4,5',6,6'-	0.00%	0.01%	14.92%
202	2,2',3,3',5,5',6,6'-	0.00%	0.15%	2.78%
203	2,2',3,4,4',5,5',6-	0.00%	0.01%	5.67%
204	2,2',3,4,4',5,6,6'-	0.00%	0.00%	0.00%
205	2,3,3',4,4',5,5',6-	0.00%	0.00%	0.00%
206	2,2',3,3',4,4',5,5',6-	0.00%	0.00%	28.70%
207	2,2',3,3',4,4',5,6,6'-	0.00%	0.00%	2.47%
208	2,2',3,3',4,5,5',6,6'-	0.00%	0.00%	6.12%
209	2,2',3,3',4,4',5,5',6,6'-	0.01%	0.00%	8.12%

**Table 3. Relative Potency Estimates for Aroclor 1016, 1254 and 1268.**

		Relative potency estimates			Percent Composition			Relative TEQ Amounts			Relative NEQ Amounts			Relative thyroid-disrupting Amounts		
IUPAC Name	Rel. Persist.	Dioxin TEQ	Ca <sup>2+</sup> NEQ	Thyroid relative to PCB127	Aroclor 1016	Aroclor 1254	Aroclor 1268	Aroclor 1016	Aroclor 1254	Aroclor 1268	Aroclor 1016	Aroclor 1254	Aroclor 1268	Aroclor 1016	Aroclor 1254	Aroclor 1268
15	0.008		0.000	0.001	2.46%						0.0E+00			2.4E-07		
16	0.006		0.495		3.48%						1.1E-04					
17	0.005		0.495		1.99%						4.8E-05					
18	0.011		0.495		7.95%						4.2E-04					
22	0.008		0.416		5.57%						1.7E-04					
28	0.045		0.298	0.006	5.51%						7.3E-04			1.5E-05		
31	0.015		0.195		4.95%						1.5E-04					
32	0.005		0.255		1.19%						1.6E-05					
33	0.012		0.350	0.007	4.24%						1.8E-04			3.7E-06		
37	0.012		0.083	0.001	0.51%						4.9E-06			7.1E-08		
44	0.015		0.794		2.27%						2.6E-04					
47	0.008		0.497	0.006	0.92%	5.52%					3.4E-05	2.1E-04		4.2E-07	2.5E-06	
49	0.004		0.390		1.68%						2.7E-05					
52	0.010		0.699	0.009	2.65%	1.19%					1.8E-04	8.1E-05		2.2E-06	9.8E-07	
56	0.005				1.53%											
59	0.006				0.81%											
60	0.015		0.206		0.87%						2.8E-05					
61	0.020				1.49%	1.28%										
64	0.012		0.378		0.94%						4.1E-05					
74	0.067		0.208		0.91%						1.3E-04					
77	0.000	0.0001	0.000	0.001	0.00%	1.79%	0.38%									
81	0.000	0.0003	0.130		0.00%	0.01%	0.00%									
95	0.016		0.990	0.062		0.55%						8.9E-05			5.6E-06	
99	0.105		0.225	0.024		4.19%						9.9E-04			1.1E-04	
101	0.027		0.521	0.024		1.73%						2.4E-04			1.1E-05	

105	0.039	0.00003	0.487	0.005		7.37%		8.6E-08			1.4E-03			1.4E-05		
114	0.009	0.00003			0.00%	0.02%	0.00%	0	5.7E-11	0						
118	0.174	0.00003	0.293		0.00%	10.6%	0.00%	0	5.5E-07	0	0.0E+00	5.4E-03	0.0E+00			
123	0.000	0.00003			0.3%	0.7%	0.00%	0								
126	0.000	0.1	0.000		0.00%	0.01%	0.07%									
128	0.009		0.306	0.001		1.85%						5.2E-05		2.1E-07		
138	0.310		0.115	0.214		3.61%						1.3E-03		2.4E-03		
141	0.007		0.115			3.72%						2.8E-05				
151	0.009		0.440			3.14%						1.3E-04				
153	1.000		0.091			1.14%						1.0E-03				
156	0.059	0.00003	0.363		0.00%	1.85%	0.00%	0	3.3E-08	0	0.0E+00	3.9E-04	0.0E+00			
157	0.018	0.00003			0.00%	0.65%	0.00%	0	3.6E-09	0						
163	0.310					0.54%										
167	0.025	0.00003			0.00%	0.27%	0.00%	0	2.0E-09	0						
169	0.000	0.00003			0.00%	0.00%	0.00%									
178	0.041		0.188				2.78%						2.1E-04			
180	0.518		0.360	0.009		1.50%						2.8E-03		6.6E-05		
189	0.007	0.00003			0.00%	0.01%	0.00%		1.5E-11	0.0E+00						
194	0.095					3.19%										
195	0.017					6.12%										
196	0.032					5.67%										
200	0.005					1.46%										
201	0.092					14.92%										
202	0.024					2.78%										
203	0.050					5.67%										
206	0.029					28.70%										
207	0.004					2.47%										
208	0.008					6.12%										
209	0.020					8.12%										
								Relative TEQ Amounts			Relative NEQ Amounts			Relative thyroid-disrupting Amounts		
								Aroclor 1016	Aroclor 1254	Aroclor 1268	Aroclor 1016	Aroclor 1254	Aroclor 1268	Aroclor 1016	Aroclor 1254	Aroclor 1268
Mixture Relative Potency Estimates								0.0E+00	6.6E-07	4.5E-09	2.5E-03	1.4E-02	2.9E-04	2.2E-05	2.6E-03	7.3E-07

## **APPENDIX E**

### **UNCERTAINTY ASSESSMENT – PAH SITE VS. BACKGROUND SOIL CONCENTRATIONS**

## **Appendix E**

### **Site and Background PAH Levels**

#### **Review of Site and Background PAH Concentrations**

Review of the February 2007 OU3 HHBRA indicated some quadrant risk characterizations were artificially elevated due to soil PAHs which are at background compared to the industrialized region of Brunswick. Consequently, a review of the screening process for soil PAH data was completed to account for background levels. The review included data at the national scale, from the regional scale and from peer-reviewed literature applicable to coastal soils for the following PAHs: benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenz(ah)anthracene, and indeno(cd-123)pyrene.

It is important to note at this point, that the data from all quadrants at the LCP site are dominated by non-detects for PAHs. The inclusion of PAHs in the HHBRA followed standard EPA procedures for non-detects by applying as a surrogate result value of one-half the detection limit. This point will be discussed in further detail.

#### **Selection of PAH Background Studies**

Background data for PAHs from several sources were considered, including data sets from the Center for Disease Control - Agency for Toxic Substances and Disease Registry (CDC-ATSDR) (1995), Electric Power Research Institute (EPRI, 2000), Van Dolah et al. (2005), Sanders et al. (2002) and the 1995 Community Based Environmental Program (CBEP), or "Brunswick Initiative" (BI). Initially, it was thought that the BI data set would provide the most appropriate comparison due to the geographic proximity of the sampled locations to the LCP site. However, of the 89 samples in this data set, 85 were non-detect values. In addition, the reporting limits varied over more than an order of magnitude and in many instances, were higher than the actual detects. The BI data set also does not contain analyses for dibenz(ah)anthracene, and benzo(b)fluoranthene and benzo(k)fluoranthene were not separated. A summary of the Brunswick data is provided in Table 1.

National data sets from the CDC-ATSDR Toxicological Profile and from EPRI were also considered (CDC-ATSDR, 1995; EPRI, 2000). The CDC-ATSDR data is reported as ranges and the EPRI data is presented as ranges and means

(Table 1). Both the CDC-ASTDR and EPRI data sets exhibit larger concentration ranges and typically higher PAH values than those in the BI data set.

A comparison of normalized percentages of PAHs in all identified background data sets was compared to LCP quadrant data. The comparison indicates PAH distributions in the studies of Van Dolah et al. (2005) and Sanders et al. (2000) are the most comparable with the LCP site (Table 2). As a result, the data sets from Van Dolah et al. (2005) and Sanders et al. (2002), which focused on the coastal southeast, were judged most appropriate for site comparisons.

Van Dolah et al. (2005) investigated migration of PAHs from highways into estuarine wetlands in South Carolina. The estuarine wetlands of South Carolina and those of Georgia are quite similar – both include mud flats, tidal creeks and spartina grass. Van Dolah et al. (2005) provided values of total PAH concentrations for several levels of road usage. The average total PAH concentration in highway berm soil was 1.97 mg/kg; the highest value reported was 3.66 mg/kg. Table 3 shows the percentages and calculated concentration for each PAH.

Sanders et al. (2002) measured PAH concentrations and performed a "fingerprint" analysis of PAHs in surficial sediments in the Savannah River to determine sources of PAHs. Use of the percentages from Sanders et al. (2002) is predicated on the model that PAHs occurring in surficial sediments will be derived from soil via sheet flow/runoff or due to similar depositional processes, and the percentages of the various PAH compounds will be similar in soil and sediment.

### **Comparative Statistics of PAH Background Studies**

To develop comparative statistics to the LCP data set the geometric mean (GM) and geometric standard deviation (GSD) for the Van Dolah et al. (2005) and Sanders et al. (2002) data set distributions were estimated with the following equations:

$$\hat{\sigma} = \frac{\ln(p90) - \ln(AM)}{\Psi(0.9)} \quad \text{Eq. 1}$$

$$\hat{\mu} = \ln(AM) - 0.5 \cdot \hat{\sigma}^2 \quad \text{Eq. 2}$$

GMs and GSDs developed from percentages obtained from both Van Dolah et al. (2005) and Sanders et al. (2002) are shown in Table 3. The GM values for the distributions derived from Sanders et al. (2002) are consistently lower than those

from Van Dolah et al. (2005). The results of Sanders et al. were used to model distributions of PAHs in background as a conservative approach.

### **Non-Detect Surrogates for PAHs**

As noted, data from all quadrants at the LCP site are dominated by non-detects for PAHs. The inclusion of PAHs in the HHBRA followed US EPA procedures and applied one-half the detection limit for non-detect values. Many sample analyses from the early RI phases were performed in on-site labs, which exhibited higher detection limits.

For all the non-detect values for PAHs at the LCP site, the actual concentration is unlikely to be zero because of the ubiquity of PAHs, but the true concentration for a given sample location of non-detect may be much lower than the one-half detection limit value. To obtain distributions of PAH concentrations at each of the four quadrants in OU3, the method of Helsel and Hirsch (2002) using regression methods on ordered data to obtain estimates of the GM and GSD was applied to each of the PAHs in each quadrant. Briefly, the natural logarithms of detections were plotted against Z-scores obtained from the full data set. The intercept of such a plot is an estimator of the logarithm of the GM and the slope is an estimator of the GSD. Table 4 shows the estimated GM and GSD values for the carcinogenic PAHs in each quadrant of the LCP Site.

To determine potential values represented by the non-detect values of each individual PAH in each quadrant, the appropriate number of values were selected at random from the corresponding distributions using a Monte Carlo approach. Values from the Monte Carlo-generated values below the lowest detection were assumed to represent samples below the detection limit. If Monte Carlo-generated values fell below the detection limit of 0.0017 mg/kg, this value was used as a surrogate. The distributions used as background the total PAH soil concentration value from South Carolina highway berms and the percent individual PAH values from Savannah River sediment.

### **Statistical Comparison of LCP PAH Concentrations to Background**

For all chemicals and in all quadrants, the median value of the background sample developed from Sanders et al. (2002) was greater than the median value of that individual PAH on the LCP site. The median values for the four quadrants and corresponding background are shown in Table 5. In some cases, the mean values in some of the quadrants were higher than the corresponding background mean. In these cases, the difference between the two sets values was assessed with the Wilcoxon Rank Sum test. This is a non-parametric analog of the Student's t-test, which uses ranks in lieu of actual values.

In all cases in which the quadrant mean was greater than the background mean, the Wilcoxon Rank Sum Test did not show a significant difference between the two data sets. The overall conclusion is that the PAHs that are present (0 to 4 feet below ground surface) at the site are at or below levels consistent with general anthropogenic background for the southeast Atlantic coast. This analysis was complicated by the large number of non-detects in the site sample; however, this number of non-detects suggests on a qualitative basis that site-related concentrations of carcinogenic PAHs are relatively low.

The results of this screening process suggest the inclusion of PAHs in the HHBRA would include non-site related contributions to the cumulative risk assessment.

**References:**

- Center for Disease Control-Agency for Toxic Substances and Disease Registry (1995). Toxicological Profile for Polycyclic Aromatic Hydrocarbons, August 1995 at <http://www.atsdr.cdc.gov/toxprofiles/tp69.html>
- Electric Power Research Institute (EPRI) (2000) Literature Review of Polycyclic Aromatic Hydrocarbons. TR-114755
- Helsel, D.R. and R. M. Hirsch. (2002). Statistical Methods in Water Resources Techniques of Water Resources Investigations, Book 4, chapter A3. U.S. Geological Survey. 522 pages.
- Sanders, M., Siversten, S., Scott, G.. (2002). Origin and distribution of polycyclic aromatic hydrocarbons in surficial sediments from the Savannah River. Environ Contam Toxicol, 43, 438-448.
- Van Dolah, R.F., Riekerk, G.H.M., Levisen, M.V., Scott, G.I., Fulton, M.H., Bearden, D. Sivertsen, S., Chung, K.W. and Sanger, D.M..(2005). An evaluation of polycyclic aromatic hydrocarbons (PAH) runoff from highways into estuarine wetlands of South Carolina. Environ Contam Toxicol, 49, 362-370.

**Table 1. Background Values for Polycyclic Aromatic Hydrocarbons in National Data sets and the Brunswick Initiative Data set.**

Chemical	Brunswick Initiative		ATSDR	EPRI	
	Range	Range – w/ non detects	Range	Mean	Range
Benzo(a)anthracene	1 (BR077) 0.82 (BR049)	0.65-3	0.169-59	0.31	ND-9.12
Benzo(a)pyrene	0.65 (BR049)	0.65-3	0.165-0.220	0.367	ND-11.7
Benzo(b)fluoranthene Benzo(k)fluoranthene	0.13, 0.11, 0.093, 1.7	0.65-4.6	15-62	NA	NA
Benzo(k)fluoranthene			0.3-26	NA	NA
Chrysene	1.2 (BR049) 1.2 (BR077)	0.65-3	0.251-0.64	NA	NA
Dibenz(a,h)anthracene	NA	NA	NA	0.095	ND-3.01
Indeno-1,2,3-(cd)pyrene	0.43 (BR049) 0.52 (BR052)	0.65-3	8-61	0.272	ND-8.24

**Table 2. Normalized Percentages of PAHs for LCP Quadrants and Regional Studies.**

PAH	Van Dolah et al. (2005)	Sanders et al. (2002)	ATSDR/EPRI	Quad 1	Quad 2	Quad 3	Quad 4
Benzo(a)pyrene	14.6	10.9	0.6	17.5	24.9	27.5	12.8
Benzo(a)anthracene	9.5	18.8	27.0	23.8	22.8	22.2	18.2
Benzo(b)fluoranthene	20.6	25.0	58.7	16.4	24.0	11.9	11.8
Benzo(k)fluoranthene	16.5	18.8	12.3	27.6	0.1	12.4	12.6
Chrysene	18.4	18.8	0.7	10.2	0.1	18.0	25.6
Dibenzo(a,h)anthracene	61.9	1.6	0.2	0.1	9.4	5.7	11.1
Indeno(1,2,3-cd)pyrene	14.2	6.3	0.5	4.5	18.7	2.2	8.1

**Table 3. Values for Polycyclic Aromatic Hydrocarbons from Van Dolah et al. (2005) and Sanders et al. (2002).**

Chemical	Van Dolah et al. (2005)					Sanders et al. (2002)				
	%	AM	P90	GM	GSD	%	AM	P90	GM	GSD
Benzo(a)anthracene	4.6	0.09	0.17	0.081	1.62	6	0.07	0.13	0.065	1.62
Benzo(a)pyrene	7.1	0.14	0.26	0.12	1.62	3.5	0.12	0.22	0.11	1.62
Benzo(b)fluoranthene	18 <sup>a</sup>	0.2	0.37	0.18	1.62	8	0.17	0.29	0.15	1.62
Benzo(k)fluoranthene	18 <sup>a</sup>	0.16	0.30	0.14	1.62	6	0.12	0.22	0.11	1.62
Chrysene	8.9	0.18	0.33	0.16	1.62	6	0.12	0.22	0.11	1.62
Dibenz(a,h)anthracene	NA(0.9) <sup>b</sup>	0.06	0.11	0.016	1.62	0.5	0.01	0.02	0.0093	1.62
Indeno-1,2,3-(cd)pyrene	6.9	0.14	0.25	0.12	1.62	2	0.04	0.07	0.037	1.62

<sup>a</sup> Van Dolah et al. (2005) measured benzo(b)fluoranthene and benzo(k)fluoranthene together. Values of 10% and 8% respectively were used to maintain the approximate ratio of percentages between these two compounds as was measured in Sanders et al. (2002).

<sup>b</sup> Van Dolah et al. (2005) did not measure a percentage value for dibenz(ah)anthracene in road berm soil. The value of 0.9 was estimated using the percentages from Sanders et al. (2002).

AM – arithmetic mean

P90 – 90<sup>th</sup> percentile of distribution

GM – geometric mean

GSD – geometric standard deviation

**Table 4. Statistical Evaluation of Carcinogenic PAHs in Each Quadrant Based on Regression Order Methods from Helsel and Hirsch (2002).**

Chemical	Freq. of Detect	Max Det	GM	GSD	AM (calc)	ASD (calc)	AM (det.)
<b>Q1</b>							
Benzo(a)anthracene	9/61	1.3	3.7e-03	18.34	0.25	34.76	0.55
Benzo(a)pyrene	8/61	1.3	3.1E-03	15.93	0.14	17.51	0.41
Benzo(b)fluoranthene	1/19	0.38	NA	NA	NA	NA	0.38
Benzo(k)fluoranthene	1/19	0.64	NA	NA	NA	NA	0.64
Chrysene	12/61	0.88	4.9E-03	11.09	0.088	5.36	0.24
Dibenz(a,h)anthracene	0/61	NA	NA	NA	NA	NA	NA
Indeno-1,2,3-(cd)pyrene	5/61	0.19	5.8E-03	4.76	0.019	0.45	0.10
<b>Q2</b>							
Benzo(a)anthracene	5/68	0.86	1.0E-03	19.34	0.08	22.78	0.33
Benzo(a)pyrene	5/68	0.96	7.0E-04	24.26	0.11	53.61	0.36
Benzo(b)fluoranthene	0/68	NA	NA	NA	NA	NA	NA
Benzo(k)fluoranthene	0/68	NA	NA	NA	NA	NA	NA
Chrysene	6/68	1.2	7.0E-04	27.03	0.16	92.83	0.35
Dibenz(a,h)anthracene	3/68	0.26	3.0E-04	17.77	0.021	9.02	0.14
Indeno-1,2,3-(cd)pyrene	4/68	0.54	3.0E-03	9.88	0.038	2.68	0.27
<b>Q3</b>							
Benzo(a)anthracene	52/389	89.09	3.0E-04	85.39	6.03	48,399	4.04
Benzo(a)pyrene	37/389	78.3	1.2E-05	271.9	77.9	58,676,984	5.01
Benzo(b)fluoranthene	38/386	35.59	3.0E-04	64.70	1.73	7847	2.17
Benzo(k)fluoranthene	31/386	35.59	3.3e-5	134.3	5.47	382,877	2.25
Chrysene	74/389	77.3	3.3E-03	37.26	2.27	1047.8	3.28
Dibenz(a,h)anthracene	7/378	3.2	3.3e-6	135.9	0.57	131,409	1.04
Indeno-1,2,3-(cd)pyrene	24/389	2.2	9.8e-5	43.22	0.12	414.2	0.39
<b>Q4</b>							
Benzo(a)anthracene	68/531	82.59	1.4E-02	19.47	1.14	87.69	4.94
Benzo(a)pyrene	54/531	38.2	1.9E-02	13.90	0.59	24.60	3.47
Benzo(b)fluoranthene	41/520	27.6	2.1E-02	11.42	0.40	12.34	3.20
Benzo(k)fluoranthene	35/520	27.6	1.6E-02	12.32	0.37	14.28	3.43
Chrysene	65/531	137	7.8E-03	26.00	1.58	253.5	6.95
Dibenz(a,h)anthracene	27/525	30.29	2.9E-03	21.20	0.31	58.75	3.01
Indeno-1,2,3-(cd)pyrene	31/531	9.89	4.5E-03	17.24	0.26	29.43	2.19

Max Det – maximum detection  
GSD – geometric standard deviation  
AM(calc) – calculated arithmetic mean  
ASD – calculated arithmetic standard deviation  
AM (det) – arithmetic mean based on detections

**Table 5. Arithmetic Mean and Median Values  
for Background and Quadrant Soil PAH Concentrations.**

Chemical	Background		Site		p-value
	Median	AM	Median	AM	
<b>Quadrant 1</b>					
Benzo(a)anthracene	0.063	0.071	0.014	0.096	NS
Benzo(a)pyrene	0.10	0.12	0.026	0.078	
Benzo(b)fluoranthene	0.17	0.18	0.0011	0.0010	
Benzo(k)fluoranthene	0.12	0.13	0.0011	0.0010	
Chrysene	0.11	0.12	0.017	0.061	
Dibenz(a,h)anthracene	0.0094	0.011	0.0011	0.0010	
Indeno-1,2,3-(cd)pyrene	0.035	0.039	0.018	0.027	
<b>Quadrant 2</b>					
Benzo(a)anthracene	0.064	0.073	0.014	0.0417	NS
Benzo(a)pyrene	0.10	0.12	0.0088	0.039	
Benzo(b)fluoranthene	0.17	0.16	0.00094	0.00094	
Benzo(k)fluoranthene	0.12	0.13	0.00094	0.00094	
Chrysene	0.11	0.12	0.0049	0.043	
Dibenz(a,h)anthracene	0.0094	0.011	0.0056	0.014	
Indeno-1,2,3-(cd)pyrene	0.035	0.040	0.018	0.040	
<b>Quadrant 3</b>					
Benzo(a)anthracene	0.067	0.076	0.0037	0.54	NS
Benzo(a)pyrene	0.11	0.12	0.0017	0.48	NS
Benzo(b)fluoranthene	0.16	0.18	0.0087	0.22	NS
Benzo(k)fluoranthene	0.11	0.13	0.0017	0.18	Ns
Chrysene	0.11	0.12	0.0055	0.63	NS
Dibenz(a,h)anthracene	0.0098	0.011	0.0017	0.021	NS
Indeno-1,2,3-(cd)pyrene	0.036	0.041	0.0041	0.030	NS
<b>Quadrant 4</b>					
Benzo(a)anthracene	0.067	0.075	0.023	0.66	NS
Benzo(a)pyrene	0.11	0.13	0.031	0.39	NS
Benzo(b)fluoranthene	0.16	0.18	0.045	0.32	NS
Benzo(k)fluoranthene	0.11	0.12	0.043	0.29	NS
Chrysene	0.11	0.12	0.020	0.87	NS
Dibenz(a,h)anthracene	0.010	0.010	0.0087	0.17	NS
Indeno-1,2,3-(cd)pyrene	0.036	0.041	0.011	0.15	NS

Note: p-value calculated when Site AM > Background AM

NS - no significant difference

AM - arithmetic mean

**APPENDIX F**

**SITE-SPECIFIC DILUTION ATTENUATION FACTOR**

**Appendix F**  
**Site-Specific Dilution Attenuation Factor**

**Estimate of Mixing Zone Depth**

$$d = (0.0112L^2)^{0.5} + da \{1 - \exp[-(Li)/(Kida)]\}$$

**Derivation of Dilution Factor**

$$DF = 1 + Kid/IL$$

variable	description	units	Value
d	mixing zone depth	m	34.1
L	Source length w/ GW flow	m	200
I	Infiltration rate	m/yr	1.37
K	hydraulic conductivity	m/yr	3156
i	hydraulic gradient	m/m	0.003
da	aquifer thickness	m	15.25

Well	Aquifer Thickness (ft)
MW-117A	52.9
MW-113A	47.2
MW-114A	46.1
MW-109A	53
MW-110A	51.8
MW-112A	46.2
MW-116A	51.7
MW-108A	55
MW-358A	47.5
MW-111A	48.6
<b>avg:</b>	50

d=	34.13
DAF=	2.2